

Freeform Search

Database:

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

EPO Abstracts Database

JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Term:

L2 and 705/\$.ccls.

Display:

100

Documents in Display Format:

CIT

Starting with Number

1

Generate:

☐ Hit List

☒ Hit Count

☐ Side by Side

☐ Image

Search

Clear

Interrupt

Search History

DATE: Thursday, September 20, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set Name Query
side by side

DB=USPT; THES=DTIC; PLUR=YES; OP=OR
L3 L2 and 705/\$.ccls.
L2 L1 and (warn\$ or alert\$)
L1 (trader\$ or broker\$ or investor\$) near5 (activitie\$ or activity)

Hit Count	Set Name
	result set
36	<u>L3</u>
83	<u>L2</u>
169	<u>L1</u>

*Reviewed
titles, abstracts
and Kwic*

END OF SEARCH HISTORY

? show files

[File 348] **EUROPEAN PATENTS 1978-2007/ 200708**

(c) 2007 European Patent Office. All rights reserved.

**File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

[File 349] **PCT FULLTEXT 1979-2007/UB=20070222UT=20070215**

(c) 2007 WIPO/Thomson. All rights reserved.

**File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

; d s

Set	Items	Description
S1	86016	S (SUPERVI? OR COORDINAT??? OR MANAG??? OR DIRECT??? OR REGULAT??? OR SUPERVI?)(7N)(PROJECT? ? OR ASSIGNMENT? ? OR WORK OR TASK? ? OR JOB? ? OR ACTIVIT?)
S2	1705	S S1(7N)(COMMERCIAL OR BUSINESS?? OR MERCANTILE OR ENTREPRENEURIAL OR INDUSTRY OR INDUSTRIAL OR MARKET OR MARKETPLACE OR TRADE OR MERCHANT OR COMPANY OR ENTERPRISE? ? OR CORPORAT??? OR ENTITY OR ENTITIES)
S3	251797	S (DATABASE? ? OR DATABANK? ? OR DATATABLE? ? OR DATASET? ? OR DATAFILE? ? OR DATA OR INFORMATION OR KNOWLEDGE)() (BASE? ? OR BANK? ? OR SET? ? OR FILE? ? OR TABLE? ?) OR DB OR (ORGANI?ED()COLLECTION? ? OR RELATED OR INTERRELATED)(2W)(FILES OR INFORMATION OR DATA) OR RDBMS OR DBMS OR INVENTORY OR INVENTORIES
S4	27428	S (PARAMETER? ? OR CRITER? OR CONDITION? ?)(7N)(INCORRECT OR WRONG OR ACCEPTABLE OR UNACCEPTABLE OR IMPROPER?? OR ERRONEOUS?? OR FALSE?? OR INACCURATE??)
S5	452	S S4(7N)(NOTIFICATION OR NOTIFY OR NOTIFYING OR ANNOUNC? OR ALERT??? OR ADVIS??? OR INFORM??? OR POST??? OR REPORT???)
S6	13	S AU=(FERGUSON, S? OR FERGUSON S? OR FERGUSON(2N)S? OR ROZMAN, T? OR ROZMAN T? OR ROZMAN(2N)T?)
S7	0	S S6 AND S2
S8	0	S S6 AND S1
S9	351	S S1(3N)S3
S10	1	S S9(3N)S4
S11	0	S S1(5N)S5
S12	27	S S9(5N)S2
S13	0	S S2(3N)S4

? t /3,k/all

10/3K/1 (Item 1 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

01248133

METHOD FOR DETERMINING SOFTWARE AND PROCESSOR

METHODE ZUR SOFTWARE- UND PROZESSORERKENNUNG

PROC D PERMETTANT DE D TERMINER UN LOGICIEL ET UN PROCESSEUR

Patent Assignee:

- **The Institute of Computer Based Software Methodology and Technology; (2822471)**
11-3, Takanawa 3-chome; Minatu-ku, Tokyo 108-0074; (JP)
(Applicant designated States: all)
- **Information System Development Institute; (2625771)**
3-11-3, Takanawa Minato-ku; Tokyo 108-0074; (JP)
(Applicant designated States: all)

Inventor:

- **NEGORO, Fumio**
967-64, Juniso; Kamakura-shi, Kanagawa 248-0001; (JP)

Legal Representative:

- **Midgley, Jonathan Lee et al (85973)**
Marks & Clerk, 45 Grosvenor Road; St. Albans, Hert AL1 3AW; (GB)

	Country	Number	Kind	Date	
Patent	EP	1244006	A1	20020925	(Basic)
	WO	2000079385		20001228	
Application	EP	2000939103		20000620	
	WO	2000JP4008		20000620	
Priorities	JP	99174730		19990621	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LI; LU; MC; NL; PT; SE;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G06F-009/06; G06F-009/44**Abstract Word Count:** 170

NOTE: 25

NOTE: Figure number on first page: 25

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English
Procedural: English
Application:Japanese

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200239	38545
SPEC A	(English)	200239	178863
Total Word Count (Document A) 217408			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 217408			

Specification: ...on 'Accepted?' of all Homogeneity Vectors gets 'false' and the next restart examination (16162) gets 'false', then the restart stops. Next, an examination (16163) on T0 activation is implemented. The T0...

t /3,k/all

10/3K/1 (Item 1 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

01248133

METHOD FOR DETERMINING SOFTWARE AND PROCESSOR

METHODE ZUR SOFTWARE- UND PROZESSORERKENNUNG

PROC D PERMETTANT DE D TERMINER UN LOGICIEL ET UN PROCESSEUR

Patent Assignee:

- **The Institute of Computer Based Software Methodology and Technology; (2822471)**
11-3, Takanawa 3-chome; Minatu-ku, Tokyo 108-0074; (JP)
(Applicant designated States: all)
- **Information System Development Institute; (2625771)**
3-11-3, Takanawa Minato-ku; Tokyo 108-0074; (JP)
(Applicant designated States: all)

Inventor:

- **NEGORO, Fumio**
967-64, Juniso; Kamakura-shi, Kanagawa 248-0001; (JP)

Legal Representative:

- **Midgley, Jonathan Lee et al (85973)**
Marks & Clerk, 45 Grosvenor Road; St. Albans, Hert AL1 3AW; (GB)

	Country	Number	Kind	Date	
Patent	EP	1244006	A1	20020925	(Basic)
	WO	2000079385		20001228	
Application	EP	2000939103		20000620	
	WO	2000JP4008		20000620	
Priorities	JP	99174730		19990621	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LI; LU; MC; NL; PT; SE;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G06F-009/06; G06F-009/44**Abstract Word Count:** 170

NOTE: 25

NOTE: Figure number on first page: 25

Type	Pub. Date	Kind	Text
------	-----------	------	------

AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
IT; LI; LU; MC; NL; PT; SE;

Related Parent Numbers: Patent (Application):EP 861461 (EP 96922371)

IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06F-0001/00	A	I	F	B	20060101	20060213	H	EP

Abstract Word Count: 147

NOTE: 5b

NOTE: Figure number on first page: 5b

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200614	2171
SPEC A	(English)	200614	193720
Total Word Count (Document A) 195924			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 195924			

Specification: ...decrypt manager 556 before they are stored via secure database manager 566 in a secure **database file** 610.

For each VDE item loaded into SPE 503, Secure Database **manager** 566 in the preferred embodiment may search a master list for the VDE item ID...

12/3K/2 (Item 2 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

01815302

Methods and structure for integrated management and presentation of pharmaceutical development information

Verfahren und Struktur für die Verwaltung und Darstellung von Informationen aus der pharmazeutischen Entwicklung

Procédé et structure pour la gestion et la présentation d'informations de développement pharmaceutique

Patent Assignee:

- **Solutia Inc.;** (2414704)
575 Maryville Centre Drive; St. Louis, Missouri 63141; (US)

(Applicant designated States: all)

Inventor:

- **Fischer, Alan Eric**
Auensteinerstrasse 21C; 5023 Biberstein; (CH)
- **Lacy, Ronald M.**
35012 Rhododendron Dr SE; Snoqualmie Washington 98065; (US)

Legal Representative:

- **Albrecht, Thomas, Dr. et al (83201)**
Kraus & Weisert Patent- und Rechtsanwälte Thomas-Wimmer-Ring 15; 80539 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1480143	A2	20041124	(Basic)
	EP	1480143	A9	20050126	
	EP	1480143	A3	20050202	
Application	EP	2004007544		20040329	
Priorities	US	458615	P	20030328	
	US	471443	P	20030516	

Designated States:
AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IT; LI; LU; MC;
NL; PL; PT; RO; SE; SI; SK; TR;

Extended Designated States:
AL; LT; LV; MK;

International Patent Class (V7): G06F-017/60**Abstract Word Count:** 105

NOTE: 1

NOTE: Figure number on first page: 1

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English
Procedural: English
Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200448	1643
SPEC A	(English)	200448	4388
Total Word Count (Document A) 6031			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 6031			

Specification: ...integrated management of information relating to pharmaceutical product development from

pre-clinical research through final **regulatory** filing processes including customer/**project related information**.

In the pharmaceutical **industry**, it is common that pharmaceutical companies who focus on discovery and marketing will outsource different...

12/3K/3 (Item 3 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

01437430

Working state administration system, job state administration system and working-job state administration system

Betriebszustands-Verwaltungssystem, Jobzustands-Verwaltungssystem und Verwaltungssystem für aktive Aufgaben

Systeme d'administration des états des travaux, système d'administration des états des tâches et système pour administrer les états des tâches et travaux

Patent Assignee:

- **KONICA CORPORATION; (206976)**
26-2 Nishishinjuku 1-chome, Shinjuku-ku; Tokyo; (JP)
(Applicant designated States: all)

Inventor:

- **Yanagimachi, Noriyuku**
Konica Corp., 26-2, Nishishinjuku 1-chome; Shinjuku-ku, Tokyo 163-0512; (JP)

Legal Representative:

- **Henkel, Feiler & Hanzel (100401)**
Mohlstrasse 37; 81675 München; (DE)

	Country	Number	Kind	Date	
Patent	EP	1221664	A2	20020710	(Basic)
	EP	1221664	A3	20040317	
Application	EP	2001126689		20011108	
Priorities	JP	2000344005		20001110	
	JP	2000397757		20001227	

Designated States:

DE; FR; GB;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G06F-017/60Abstract Word Count: 126

NOTE: 4

NOTE: Figure number on first page: 4

Type	Pub. Date	Kind	Text
Publication: English			
Procedural: English			
Application: English			
Available Text		Language	Update
CLAIMS A		(English)	200228
SPEC A		(English)	200228
Total Word Count (Document A) 46465			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 46465			

Specification: ...data files including "Product description original", "Product photo" or the like as an object of work in a printing company, and job directory 21a indicates a job directory on the job of "New spring catalog" in the printing company. Then job files 23a, 23b ... 23e under the job directory 21a are the data file for "Product description original", "Product photo" or the like on "New spring catalog".

Data on...

12/3K/4 (Item 4 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

01373439

METHOD OF MANAGING TRANSACTION AND SETTLEMENT, AND METHOD OF INFORMING INFORMATION ON CONSUMPTION TRENDS

VERFAHREN ZUR VERWALTUNG VON TRANSAKTIONEN UND BEGLEICHUNGEN UND VERFAHREN ZUM INFORMIEREN BER INFORMATIONEN BEZ GLICH VERBRAUCHSTRENDS

PROCEDE DE GESTION DE TRANSACTIONS ET DE REGLEMENTS, ET PROCEDE DE TRANSMISSION D'INFORMATIONS CONCERNANT DES TENDANCES DE CONSOMMATION

Patent Assignee:

- **Computer Applications Co., Ltd.;** (3921210)
1-28-20, Kandasudacho, Chiyoda-ku; Tokyo 101-0041; (JP)
(Applicant designated States: all)

Inventor:

- **UEHARA, Tsuyoshi**

2-3-1, Shintoride; Toride-shi Ibaraki 302-0031; (JP)

- **MURAKAMI, Masaharu**
c/o NTT Data Corporation 3-3-3, Toyosu Koto-ku; Tokyo 135-6033; (JP)

Legal Representative:

- **Hoffmann, Eckart, Dipl.-Ing. (5571)**
Patentanwalt, Bahnhofstrasse 103; 82166 Grafelfing; (DE)

	Country	Number	Kind	Date	
Patent	EP	1291794	A1	20030312	(Basic)
	WO	2001082162		20011101	
Application	EP	2001925904		20010425	
	WO	2001JP3568		20010425	
Priorities	JP	2000125934		20000426	
	JP	2000205305		20000706	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LI; LU; MC; NL; PT; SE; TR;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G06F-017/60**Abstract Word Count:** 226

NOTE: 1

NOTE: Figure number on first page: 1

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: Japanese

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200311	1868
SPEC A	(English)	200311	19667
Total Word Count (Document A) 21535			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 21535			

Specification: ...a wide variety of information received by electronic mail (information from friends, acquaintances, and family, **company-** and **work-related information**, **direct** mail, and so forth).

If the buyer performs a predetermined operation in the main screen...

12/3K/5 (Item 5 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

01334623

Value chain optimization system and method

System und Verfahren zum Optimieren von Wertketten

Systeme et procede d'optimisation de chaines de valeurs

Patent Assignee:

- **SAP Aktiengesellschaft; (2635751)**
Neurottstrasse 16; 69190 Walldorf; (DE)
(Applicant designated States: all)

Inventor:

- **Augsburger, Michael**
Theodor-Heuss-Strasse 47; 69221 Dossenheim; (DE)
- **Birimisa, Miho**
Sudendstrasse 8a; 76137 Karlsruhe; (DE)
- **Hack, Stefan**
Zur Helde 9; 69168 Wiesloch; (DE)

Legal Representative:

- **Rocke, Carsten et al (99251)**
Muller-Bore & Partner Grafinger Strasse 2; 81671 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1139251	A2	20011004	(Basic)
	EP	1139251	A3	20011010	
Application	EP	2001105484		20010314	
Priorities	US	191452	P	20000323	
	US	609714		20000630	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LI; LU; MC; NL; PT; SE; TR;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G06F-017/60**Abstract Word Count:** 42

NOTE: 8

NOTE: Figure number on first page: 8

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200140	732
SPEC A	(English)	200140	6661
Total Word Count (Document A) 7393			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 7393			

Specification: ...enterprise with various business participants from multiple industries. A CBS is several participants in different **enterprises** working on a common goal linking different **activities** (e.g., collaborative planning, vendor-managed inventory). To achieve the goal, **enterprises** share information and define responsibilities for specific activities. As such, the CBS may span several...

12/3K/6 (Item 6 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

01151086

Method and system for strategic services enterprise workload management

Verfahren und System für eine strategische Verwaltung der anfallenden Arbeiten in Dienstleistungsunternehmen

Procede et systeme pour une gestion strategique de la charge de travail pour des prestataires de services

Patent Assignee:

- **CITIBANK, N.A.;** (1570360)
399 Park Avenue; New York, New York 10043; (US)
(Applicant designated States: all)

Inventor:

- **Sanders, Barbara**
2803 Westgate Street; Houston, TX 77098; (US)
- **Robb, Curtis**
19908 Blue Heron Lane; Hagerstown, MD 21742; (US)
- **Gau, Jet**
13209 Johnnycake Lane; Hagerstown, MD 21742; (US)

Legal Representative:

- **Johansson, Lars-Erik et al (9205661)**

Hynell Patenttjänst AB Patron Carls vag 2; 683 40 Hagfors / Uddeholm; (SE)

	Country	Number	Kind	Date	
Patent	EP	1003117	A2	20000524	(Basic)
	EP	1003117	A3	20030723	
Application	EP	99203825		19991117	
Priorities	US	108876	P	19981117	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

12/3K/8 (Item 2 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01211218

SYSTEM FOR ENABLING USERS TO CREATE TASKS

SYSTEME POUR PERMETTRE A DES UTILISATEURS DE CREER DES TACHES

Patent Applicant/Patent Assignee:

- **LOST BOYS PTY LTD;** 8/191 Franklin Street, MELBOURNE, VICTORIA 3000

AU; AU(Residence); AU(Nationality)

(For all designated states except: US)

- **KELLY Sean;** 8/191 Franklin Street, MELBOURNE, VICTORIA 3000

AU; AU(Residence); AU(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

- **KELLY Sean**

8/191 Franklin Street, MELBOURNE, VICTORIA 3000; AU; AU(Residence); AU(Nationality); (Designated only for: US)

Legal Representative:

- **GRIFFITH HACK(agent)**

509 St Kilda Road, MELBOURNE, Victoria 3004; AU;

	Country	Number	Kind	Date
Patent	WO	200520109	A1	20050303
Application	WO	2004AU1113		20040820
Priorities	AU	2003904507		20030821

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;

BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;

CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR;
LS; LT; LU; LV; MA; MD; MG; MK; MN; MW;
MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL;
PT; RO; RU; SC; SD; SE; SG; SK; SL; SY;
TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ;
VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;
PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 8798

Detailed Description:

...order to display these
tasks in their home page.

There are also event and event/**entity data bases** for
managing events associated with **tasks**, As with the **task**
data base, there is a record in the event data base for
each event and there are...

12/3K/9 (Item 3 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01105494

**METHOD AND SYSTEMS FOR PROVIDING MERCHANT SERVICES WITH RIGHT-TIME
CREATION AND UPDATING OF MERCHANT ACCOUNTS**

PROCEDE ET SYSTEMES DE FOURNITURE DE SERVICES DE COMMERCANTS AVEC CREATION ET
ACTUALISATION OPPORTUNES DE COMPTES DE COMMERCANTS

Patent Applicant/Patent Assignee:

- **FIRST DATA CORPORATION**; 12500 East Belford Avenue, Englewood, CO 80112-5939
US; US(Residence); US(Nationality)

Legal Representative:

12/3K/10 (Item 4 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00963611

**EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM
FOR RENTAL VEHICLE SERVICES**

SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET POUR
SERVICES DE LOCATION DE VEHICULES

Patent Applicant/Patent Assignee:

- **THE CRAWFORD GROUP INC**; 600 Corporate Park Drive, St. Louis, MO 63105
US; US(Residence); US(Nationality)
(For all designated states except: US)
- **WEINSTOCK Timothy Robert**; 1845 Highcrest Drive, St. Charles, MO 63303
US; US(Residence); US(Nationality)
(Designated only for: US)
- **DE VALLANCE Kimberly Ann**; 2037 Silent Spring Drive, Maryland Heights, MO 63043
US; US(Residence); US(Nationality)
(Designated only for: US)
- **HASELHORST Randall Allan**; 1016 Scenic Oats Court, Imperial, MO 63052
US; US(Residence); US(Nationality)
(Designated only for: US)
- **KENNEDY Craig Stephen**; 9129 Meadowglen Lane, St. Louis, MO 63126
US; US(Residence); US(Nationality)
(Designated only for: US)
- **SMITH David Gary**; 10 Venice Place Court, Wildwood, MO 63040
US; US(Residence); US(Nationality)
(Designated only for: US)
- **TINGLE William T**; 17368 Hilltop Ridge Drive, Eureka, MO 63025
US; US(Residence); US(Nationality)
(Designated only for: US)
- **KLOPFENSTEIN Anita K**; 433 Schwarz Road, O'Fallon, IL 62269
US; US(Residence); US(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

- **WEINSTOCK Timothy Robert**
1845 Highcrest Drive, St. Charles, MO 63303; US; US(Residence); US(Nationality); (Designated only for: US)
- **DE VALLANCE Kimberly Ann**
2037 Silent Spring Drive, Maryland Heights, MO 63043; US; US(Residence); US(Nationality); (Designated only for: US)
- **HASELHORST Randall Allan**
1016 Scenic Oats Court, Imperial, MO 63052; US; US(Residence); US(Nationality); (Designated only for: US)
- **KENNEDY Craig Stephen**
9129 Meadowglen Lane, St. Louis, MO 63126; US; US(Residence); US(Nationality); (Designated only for: US)

12/3K/11 (Item 5 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00933152

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES, FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES

Patent Applicant/Patent Assignee:

- **THE CRAWFORD GROUP INC;** 600 Corporate Park Drive, St. Louis, MO 63105
US; US(Residence); US(Nationality)
(For all designated states except: US)
- **WEINSTOCK Timothy Robert;** 1845 Highcrest Drive, St. Charles, MO 63303
US; US(Residence); US(Nationality)
(Designated only for: US)
- **DE VALLANCE Kimberly Amm;** 2037 Silent Spring Drive, Maryland Heights, MO 63043
US; US(Residence); US(Nationality)
(Designated only for: US)
- **HASELHORST Randall Allan;** 1016 Scenic Oats Court, Imperial, MO 63052
US; US(Residence); US(Nationality)
(Designated only for: US)
- **KENNEDY Craig Stephen;** 9129 Meadowglen Lane, St. Louis, MO 63126
US; US(Residence); US(Nationality)
(Designated only for: US)
- **SMITH David Gary;** 10 Venice Place Court, Wildwood, MO 63040
US; US(Residence); US(Nationality)
(Designated only for: US)
- **TINGLE William T;** 17368 Hilltop Ridge Drive, Eureka, MO 63025
US; US(Residence); US(Nationality)

(Designated only for: US)

- **KLOPFENSTEIN Anita K**; 433 Schwarz Road, O'Fallon, IL 62269
US; US(Residence); US(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **WEINSTOCK Timothy Robert**
1845 Highcrest Drive, St. Charles, MO 63303; US; US(Residence); US(Nationality); (Designated only for: US)
- **DE VALLANCE Kimberly Amm**
2037 Silent Spring Drive, Maryland Heights, MO 63043; US; US(Residence); US(Nationality); (Designated only for: US)
- **HASELHORST Randall Allan**
1016 Scenic Oats Court, Imperial, MO 63052; US; US(Residence); US(Nationality); (Designated only for: US)
- **KENNEDY Craig Stephen**
9129 Meadowglen Lane, St. Louis, MO 63126; US; US(Residence); US(Nationality); (Designated only for: US)
- **SMITH David Gary**
10 Venice Place Court, Wildwood, MO 63040; US; US(Residence); US(Nationality); (Designated only for: US)
- **TINGLE William T**
17368 Hilltop Ridge Drive, Eureka, MO 63025; US; US(Residence); US(Nationality); (Designated only for: US)
- **KLOPFENSTEIN Anita K**
433 Schwarz Road, O'Fallon, IL 62269; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

- **HAFERKAMP Richard E(et al)(agent)**
HOWELL & HAFERKAMP, L.C., Suite 1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817; US;

	Country	Number	Kind	Date
Patent	WO	200267175	A2	20020829
Application	WO	2001US51437		20011019
Priorities	US	2000694050		20001020

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 243912

Detailed Description:

...CODE

Input/Output 20 character VENDOR TRANSACTION ID

Input/Output 5 character ARMS TRADING PARTNER COMPANY PROFI

Input/Output 20 character CUSTOMER TRANSACTION ID

Input/Output 10 character RENTAL LOCATION

Input...

12/3K/12 (Item 6 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00838913

VALUE CHAIN OPTIMIZATION SYSTEM AND METHOD

SYSTEME ET PROCEDE D'OPTIMISATION D'UNE CHAINE DE VALEUR

Patent Applicant/Patent Assignee:

- **SAP AKTIENGESELLSCHAFT**; Neurottstrasse 16, 69190 Walldorf
DE; DE(Residence); DE(Nationality)
(For all designated states except: US)
- **HACK Stefan**; Zur Helde 9, 69168 Wiesloch
DE; DE(Residence); DE(Nationality)
(Designated only for: US)
- **AUGSBURGER Michael**; Theodor-Heuss-Strasse 47, 69221 Dossenheim
DE; DE(Residence); DE(Nationality)
(Designated only for: US)

BIRIMISA Miho; Suedendstrasse 8a, 76137 Karlsruhe

DE; DE(Residence); US(Nationality)

12/3K/13 (Item 7 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00784143

**SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR LOAD BALANCING REQUESTS
AMONG SERVERS**

SYSTEME, PROCEDE ET ARTICLE POUR EQUILIBREUR DE CHARGE DANS UN ENVIRONNEMENT DE

STRUCTURES DE SERVICES

Patent Applicant/Patent Assignee:

- **ACCENTURE LLP**; 1661 Page Mill Road, Palo Alto, CA 94304
US; US(Residence); US(Nationality)

Legal Representative:

- **HICKMAN Paul L(agent)**
Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto, CA 94303-0746; US;

	Country	Number	Kind	Date
Patent	WO	200116739	A2-A3	20010308
Application	WO	2000US24236		20000831
Priorities	US	99387576		19990831

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 150248

Detailed Description:

...structure in memory. These Services may also be used to automate the merging of application **data** with pre-defined electronic form templates.

Field Interaction Management - **coordinate activity** across fields in a window by **managing** field inter-dependencies and invoking application logic based on the state of fields and user...message passing. TP services may include global transaction coordination, distributed two-phase commit, database support, **coordinated** recovery after failures, high availability, security, and **work** load balancing. TP services may utilize Messaging services, which provide basic interprocess communication.

? show files

[File 344] **Chinese Patents Abs** Jan 1985-2006/Jan
(c) 2006 European Patent Office. All rights reserved.

[File 347] **JAPIO** Dec 1976-2006/Oct(Updated 070201)
(c) 2007 JPO & JAPIO. All rights reserved.

[File 350] **Derwent WPIX** 1963-2006/UD=200714
(c) 2007 The Thomson Corporation. All rights reserved.

**File 350: DWPI has been enhanced to extend content and functionality of the database. For more info, visit <http://www.dialog.com/dwpi/>.*

```
; d s
Set      Items  Description
S1        52250  S (SUPERVI? OR COORDINAT??? OR MANAG??? OR DIRECT??? OR REGULAT??? OR
SUPERVI?) (7N) ( PROJECT? ? OR ASSIGNMENT? ? OR WORK OR TASK? ? OR JOB? ? OR ACTIVIT?)
S2         659   S S1(7N) (COMMERCIAL OR BUSINESS?? OR MERCANTILE OR ENTREPRENEURIAL OR
INDUSTRY OR INDUSTRIAL OR MARKET OR MARKETPLACE OR TRADE OR MERCHANT OR COMPANY OR
ENTERPRISE? ? OR CORPORAT??? OR ENTITY OR ENTITIES)
S3       226597  S (DATABASE? ? OR DATABANK? ? OR DATATABLE? ? OR DATASET? ? OR DATAFILE? ?
OR DATA OR INFORMATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SET? ? OR FILE? ? OR TABLE?
?) OR DB OR (ORGANI?ED() COLLECTION? ? OR RELATED OR INTERRELATED) (2W) (FILES OR INFORMATION
OR DATA) OR RDBMS OR DBMS OR INVENTORY OR INVENTORIES
S4         5383  S (PARAMETER? ? OR CRITER? OR CONDITION? ?) (7N) (INCORRECT OR WRONG OR
ACCEPTABLE OR UNACCEPTABLE OR IMPROPER?? OR ERRONEOUS?? OR FALSE?? OR INACCURATE??)
S5         104   S S4(7N) (NOTIFICATION OR NOTIFY OR NOTIFYING OR ANNOUNC? OR ALERT??? OR
ADVIS??? OR INFORM??? OR POST??? OR REPORT???)
S6          11   S AU=(FERGUSSON, S? OR FERGUSSON S? OR FERGUSSON(2N)S? OR ROZMAN, T? OR
ROZMAN T? OR ROZMAN(2N)T?)
S7           1   S S6 AND S1
S8          99   S S2 AND S3
S9           0   S S8 AND S4
S10         2   S S2 AND S4
S11         1   S S2 AND S5
S12         1   S S1 AND S5
S13         0   S S12 NOT S11
```

7/3,K/1 (Item 1 from file: 350) [Links](#)
Derwent WPIX
(c) 2007 The Thomson Corporation. All rights reserved.

0013246333 *Drawing available*
WPI Acc no: 2003-331533/200331
XRPX Acc No: N2003-265626

Business representative activity supervising method for financial service, involves providing alerts to activities of representatives, corresponding to unacceptable activity parameters defined in report

Patent Assignee: FERGUSSON S (FERG-I); ROZMAN T (ROZM-I)

Inventor: **FERGUSSON S; ROZMAN T**

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20030023477	A1	20030130	US 2001917447	A	20010727	200331	B

Priority Applications (no., kind, date): US 2001917447 A 20010727

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 20030023477	A1	EN	32	22	

Business representative activity supervising method for financial service, involves providing alerts to activities of representatives, corresponding to unacceptable activity...

Original Titles:

Methods and systems for providing a measure of **supervision** over the **activities** of representatives of a business

Inventor: **FERGUSSON S... ..ROZMAN T**

Alerting Abstract DESCRIPTION - An INDEPENDENT CLAIM is included for reporting method for business representative **activity supervision**.

... ..USE - For **supervising activity** such as current historical contact, check deposit, margin balance, etc., of business representative such as... ..ADVANTAGE - Enables supervision without requiring significant amount of manual data and cross-correlation. Provides flexible **supervision** in defining and identifying unacceptable **activities** and records appropriate activities of the representatives... ..DESCRIPTION OF DRAWINGS - The figure shows a computer screen illustrating the employee **activity** report for **supervising activity** of the business representative.

Original Publication Data by Authority

Inventor name & address:

Fergusson, Scott... ..Rozman, Tom ...

Original Abstracts:

and methods are provided for helping businesses provide a measure of supervision over the activities of their representatives **without** requiring a significant amount of manual data sorting and/or cross-correlation. This is accomplished...

...

Claims:

is:1. A method for providing supervision over the activities of a number of representatives of a business, **the** method comprising the steps of:providing a database, each of the number of representatives recording...

t /3,k/all

10/3,K/1 (Item 1 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013246333 *Drawing available*

WPI Acc no: 2003-331533/200331

XRPX Acc No: N2003-265626

Business representative activity supervising method for financial service, involves providing alerts to activities of representatives, corresponding to unacceptable activity parameters defined in report

Patent Assignee: FERGUSSON S (FERG-I); ROZMAN T (ROZM-I)

Inventor: FERGUSSON S; ROZMAN T

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20030023477	A1	20030130	US 2001917447	A	20010727	200331	B

Priority Applications (no., kind, date): US 2001917447 A 20010727

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 20030023477	A1	EN	32	22	

Business representative activity supervising method for financial service, involves providing alerts to activities of representatives, corresponding to unacceptable activity parameters defined in report

Original Titles:

Methods and systems for providing a measure of **supervision** over the **activities** of representatives of a **business**

Alerting Abstract ...are recorded in a database. The recorded activities are checked with the reports defining the **unacceptable activity parameters**. A list of alerts is given to the activities which corresponds to the **unacceptable activity parameters**.

DESCRIPTION - An INDEPENDENT CLAIM is included for reporting method for **business representative activity supervision**.

... ..**DESCRIPTION OF DRAWINGS** - The figure shows a computer screen illustrating the employee **activity** report for **supervising activity** of the **business representative**.

Original Publication Data by Authority

Original Abstracts:

Systems and methods are provided for helping businesses provide a measure of supervision over the activities of

their representatives **without** requiring a significant amount of manual data sorting and/or cross-correlation. This is accomplished...

...

Claims:

is:1. A method for providing supervision over the activities of a number of representatives of a business, **the** method comprising the steps of:providing a **database**, each of the number of representatives recording his/her activities in the database;providing a... .. number of unacceptable activity parameters;running the number of reports against the database, each report **checking** the **recorded** activities of each representative against the number of unacceptable activity parameters defined in the report; andproviding a listing of alerts for only **those** activities **in** the database that fall within the unacceptable activity parameters defined in the number of reports.

10/3,K/2 (Item 2 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0010245134 *Drawing available*

WPI Acc no: 2000-557004/200051

XRPX Acc No: N2000-412150

Reconciliation of data flows in work-flow management systems managing the execution of business processes modeled as direct, acyclic, colored and weighted graphs

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
RD 433137	A	20000510	RD 2000433137	A	20000420	200051	B

Priority Applications (no., kind, date): RD 2000433137 A 20000420

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
RD 433137	A	EN	6	4	

Reconciliation of data flows in work-flow management systems managing the execution of business processes modeled as direct, acyclic, colored and weighted graphs

Alerting Abstract ...and connecting the source and target activities. The control flow will follow a true transition **condition** but will not follow a **false condition**. Processes and activities have contents associated with them, which contain information that can be copied...

? t /3,k/all

11/3,K/1 (Item 1 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013246333 *Drawing available*

WPI Acc no: 2003-331533/200331

XRPX Acc No: N2003-265626

Business representative activity supervising method for financial service, involves providing alerts to activities of representatives, corresponding to unacceptable activity parameters defined in report

Patent Assignee: FERGUSSON S (FERG-I); ROZMAN T (ROZM-I)

Inventor: FERGUSSON S; ROZMAN T

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20030023477	A1	20030130	US 2001917447	A	20010727	200331	B

Priority Applications (no., kind, date): US 2001917447 A 20010727

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 20030023477	A1	EN	32	22	

Business representative activity supervising method for financial service, involves providing alerts to activities of representatives, corresponding to unacceptable activity parameters defined in report

Original Titles:

Methods and systems for providing a measure of **supervision** over the **activities** of representatives of a **business**

Alerting Abstract ...the business representatives are recorded in a database. The recorded activities are checked with the **reports** defining the **unacceptable** activity **parameters**. A list of **alerts** is given to the activities which corresponds to the unacceptable activity parameters.

DESCRIPTION - An INDEPENDENT CLAIM is included for reporting method for **business** representative **activity** **supervision**.

... ..**DESCRIPTION OF DRAWINGS** - The figure shows a computer screen illustrating the employee **activity** report for **supervising** activity of the **business** representative.

Original Publication Data by Authority

Original Abstracts:

Systems and methods are provided for helping businesses provide a measure of supervision over the activities of their representatives **without** requiring a significant amount of manual data sorting and/or cross-correlation. This is accomplished...

...

Claims:

is:1. A method for providing supervision over the activities of a number of representatives of a business, **the** method comprising the steps of:providing a **database**, each of the number of representatives recording his/her activities in the database;providing a number of reports, each report defining a number of unacceptable activity parameters;running the number of reports **against** the database, each report **checking** the **recorded** activities of each representative against the **number** of unacceptable activity parameters defined in the report; andproviding a listing of alerts for only **those** activities **in** the database that **fall** within the unacceptable activity parameters defined in the number of reports.

?

? t /3,k/all

14/3,K/1 (Item 1 from file: 347) [Links](#)

JAPIO

(c) 2007 JPO & JAPIO. All rights reserved.

06939640 **Image available**

CUSTOMER INFORMATION MANAGEMENT SYSTEM

Pub. No.: 2001-167189 [JP 2001167189 A]

Published: June 22, 2001 (20010622)

Inventor: KITAGAMI GIICHI

ASAHINA HIDEFUMI

Applicant: MISAWA HOMES CO LTD

Application No.: 11-352408 [JP 99352408]

Filed: December 10, 1999 (19991210)

ABSTRACT

...according to each business purpose.

SOLUTION: In this management system where the customer information are **managed** to be used for the **business activities** of real estate, a terminal system 10 is set up at every business office and... ..information respectively. A terminal device 21 functions as an information display means to retrieve those **databases based** on each prescribed condition and to display the customer information or incidental customer information after...

14/3,K/2 (Item 2 from file: 347) [Links](#)

JAPIO

(c) 2007 JPO & JAPIO. All rights reserved.

06043215 **Image available**

INTER-ENTERPRISE WORK FLOW MANAGEMENT SYSTEM

Pub. No.: 10-326315 [JP 10326315 A]

Published: December 08, 1998 (19981208)

Inventor: AKIFUJI SHIYUNSUKE

SAKAGUCHI TOSHIAKI

SAITO TAKASHI

KIMURA MICHIHARU

Applicant: HITACHI LTD [000510] (A Japanese Company or Corporation), JP (Japan)

Application No.: 09-134721 [JP 97134721]

Filed: May 26, 1997 (19970526)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a **work** flow management system that can actualize the **coordination** of a **work** flow without **directly** specifying information of another **work** flow management system for dealings between unspecified **enterprises**.

... ..SOLUTION: A coordination control part 30 retrieves a coordination rule stored in a coordination information **data base** 28 and information in a state management table 32, and instructs a work flow control

14/3,K/3 (Item 3 from file: 347) [Links](#)

JAPIO

(c) 2007 JPO & JAPIO. All rights reserved.

05971848 **Image available**

MANAGEMENT SYSTEM FOR DISCHARGED OBJECT

Pub. No.: 10-254948 [JP 10254948 A]

Published: September 25, 1998 (19980925)

Inventor: NISHIZAWA HIROYUKI

HIRAKATA TAKEO

IWASAKI FUMIYUKI

IKEDA TAKASHI

Applicant: KUMAGAI GUMI CO LTD [000131] (A Japanese Company or Corporation), JP (Japan)

Application No.: 09-052110 [JP 9752110]

Filed: March 06, 1997 (19970306)

ABSTRACT

...is prepared in a main office 6 and includes a main server part 10a which **manages** the overall treatment **work** of a **company** and a **data base** server part 10b which performs the management of cutforms. A branch office 5 writes the...

14/3,K/4 (Item 4 from file: 347) [Links](#)

JAPIO

(c) 2007 JPO & JAPIO. All rights reserved.

05728407 **Image available**

WORK FLOW MANAGEMENT SYSTEM AND ITS DISPLAY METHOD

Pub. No.: 10-011507 [JP 10011507 A]

Published: January 16, 1998 (19980116)

Inventor: FURUKAWA RYUTA

Applicant: TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP (Japan)

Application No.: 08-165792 [JP 96165792]

Filed: June 26, 1996 (19960626)

ABSTRACT

...and a client 3 connected together via a network 1 and a work flow system **data base** 11 which stores the management information on each job and the **business work** information on every user (**manager** or person in charge). Then both **job** and user lists are shown on time base on a display screen of the client...

14/3,K/5 (Item 5 from file: 347) [Links](#)

JAPIO

(c) 2007 JPO & JAPIO. All rights reserved.

05053462 **Image available**

METHOD AND DEVICE FOR PROCESSING BUSINESS CARD IN ON-LINE BUSINESS CARD EXCHANGE

Pub. No.: 08-008962 [JP 8008962 A]

Published: January 12, 1996 (19960112)

Inventor: KAJIWARA TOSHIO

HIGUCHI KEITA

KITAMURA KAZUO

NAKANO YOSHIO

Applicant: NIPPON TELEGR & TELEPH CORP <NTT> [000422] (A Japanese Company or Corporation), JP (Japan)

Application No.: 06-139898 [JP 94139898]

Filed: June 22, 1994 (19940622)

ABSTRACT

PURPOSE: To aid efficient economic **activity** by storing and **managing** exchanged **business** cards on a **business** card database so as to save time and cost for transfer... ..by the on-line business card exchange system to store the data to business card **data bases** 116, 126 for the management. Then the system uses switchingly any of three kinds of...

14/3,K/6 (Item 6 from file: 347) [Links](#)

JAPIO

(c) 2007 JPO & JAPIO. All rights reserved.

03739760 **Image available**

SIZING WORKING EQUIPMENT

Pub. No.: 04-104860 [JP 4104860 A]

Published: April 07, 1992 (19920407)

Inventor: FUJINO SHINYA

MIYAMA HIROSHI

HASHIMOTO KENJI

Applicant: DAINIPPON PRINTING CO LTD [000289] (A Japanese Company or Corporation), JP (Japan)

Application No.: 02-222220 [JP 90222220]

Filed: August 22, 1990 (19900822)

Journal: Section: C, Section No. 967, Vol. 16, No. 349, Pg. 76, July 28, 1992 (19920728)

ABSTRACT

...the sizing conditions by utilizing an input device 110. The data are stored as the **data base** in a memory device

120. For example, the sizing units U1, U2, U3 are utilized... ..sizing work of a business form 1. The stop valve of a unit U4 is **regulated** to an ordinarily closed state during sizing **work** of the **business** form 1. Paste of kind A is used for the units U1, U2 and sizing...

14/3,K/7 (Item 1 from file: 350) Links
Derwent WPIX
(c) 2007 The Thomson Corporation. All rights reserved.

0011193753 *Drawing available*
WPI Acc no: 2002-131994/200218
XRPX Acc No: N2002-099545

Apparatus for monitoring collateral for lending recorded via a facsimile submission of financial reports from accounting systems and reports

Patent Assignee: GE CAPITAL COMML FINANCE INC (GENE)
Inventor: DESMARTEAU J M; DIXON W V; INTERRANTE J A; SANTIMAYS R J; SIMMONS M K; SMITH W D

Patent Family (2 patents, 26 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
EP 1083506	A2	20010314	EP 2000307215	A	20000822	200218	B
CA 2317927	A1	20010308	CA 2317927	A	20000831	200218	E

Priority Applications (no., kind, date): US 1999392029 A 19990908

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
EP 1083506	A2	EN	32	27	
Regional Designated States,Original	AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI				
CA 2317927	A1	EN			

...NOVELTY - **Business**/financial data is stored in repository (100). **Work-flow manager** (102) receives collateral information and identifier. Document management system (104) collects and manages financial reports...

Original Publication Data by Authority

...
Original Abstracts:
and an identifier from the inbound fax server, record the collateral information based oil the **identifier**, **link** financial information with the collateral information, and store the collateral information in the repository.

...

Claims:

identifier from the inbound fax server; recording the collateral information based on the identifier.

14/3,K/8 (Item 2 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0010971709 *Drawing available*

WPI Acc no: 2001-595507/200167

Related WPI Acc No: 1999-560925; 2001-299462; 2001-299469; 2002-017505; 2002-350713; 2002-383515; 2002-405396; 2002-636957; 2003-019338; 2003-331580

XRPX Acc No: N2001-443794

Programmed computers interconnection system facilitates management of comprehensively integrated heterogeneous system and components from workstation

Patent Assignee: COMPUTER ASSOC THINK INC (COMP-N)

Inventor: BATTAT R; HER M; SUNDARESH C; VINBERG A; WANG S

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 6289380	B1	20010911	US 199621980	P	19960718	200167	B
			US 1997892919	A	19970715		
			US 1999408213	A	19990927		

Priority Applications (no., kind, date): US 1997892919 A 19970715; US 199621980 P 19960718; US 1999408213 A 19990927

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
US 6289380	B1	EN	42	19	Related to Provisional	US 199621980
					Continuation of application	US 1997892919
					Continuation of patent	US 5958012

Alerting Abstract ...identify the parts of the network that related to a specific business interest such as **inventory** control or pay roll and to display those parts in three dimensional virtual reality enabling... ..hardware platform integration across heterogeneous networks and applications is achieved and allows the system to **manage business** processes and production **activities** such as by detecting a potential **inventory** shortage and sending output a rush

order to the appropriate supplier...

14/3,K/9 (Item 3 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0010876302 *Drawing available*

WPI Acc no: 2001-495945/200154

Related WPI Acc No: 2000-636923

XRPX Acc No: N2001-367472

Database system for administering environmental protection laws and regulations, stores detailed information regarding imposition of regulatory requirements on items through issuance of permits

Patent Assignee: AMERICAN MANAGEMENT SYSTEMS INC (AMMA-N)

Inventor: FEIN T; GERBER J; SINGER G; SMALLEY D A

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 6256640	B1	20010703	US 1998209282	A	19981211	200154	B
			US 2000528718	A	20000320		

Priority Applications (no., kind, date): US 1998209282 A 19981211; US 2000528718 A 20000320

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
US 6256640	B1	EN	21	11	Continuation of application	US 1998209282
					Continuation of patent	US 6067549

Alerting Abstract ... Regulated entity related information managing method; **Entity regulation** system

Original Publication Data by Authority

...

Original Abstracts:

each may create one or more subject items in the joint-usage data describing the **regulated** objects, **activities**, or other aspects of that **regulated entity**. Second, when one department primes regulations require storage of data that is inconsistent with how the...

14/3,K/10 (Item 4 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0010322405 *Drawing available*

WPI Acc no: 2000-636923/200061

Related WPI Acc No: 2001-495945

XRPX Acc No: N2000-472221

Database information managing method for environmental administration, involves creating joint-usage database containing regulated entities as primary data and subject items of regulated entities as secondary data

Patent Assignee: AMERICAN MANAGEMENT SYSTEMS INC (AMMA-N)

Inventor: FEIN T; GERBER J; SINGER G; SMALLEY D A

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 6067549	A	20000523	US 1998209282	A	19981211	200061	B

Priority Applications (no., kind, date): US 1998209282 A 19981211

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 6067549	A	EN	21	11	

Alerting Abstract ...DESCRIPTION OF DRAWINGS - The figure shows the block diagram of software and data tables used in environmental administration.

Original Publication Data by Authority

...

Original Abstracts:

each may create one or more subject items in the joint-usage data describing the **regulated** objects, **activities**, or other aspects of that **regulated entity**. Second, when one department's regulations require storage of data that is inconsistent with how...

14/3,K/11 (Item 5 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0010085415 *Drawing available*

WPI Acc no: 2000-392057/200034

XRPX Acc No: N2000-293953

Work flow management system used in business environment has memory to store work flow information and user information which are processed separately by work flow component process unit and user management unit

Patent Assignee: NTT COMMUNICATION WEAR KK (NITE)

Inventor: ENDO T; IEHISA K; KAMOSHITA K; WATANABE T

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 2000132625	A	20000512	JP 1998303080	A	19981023	200034	B

Priority Applications (no., kind, date): JP 1998303080 A 19981023

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 2000132625	A	JA	9	7	

Alerting Abstract ...NOVELTY - The work flow information set by management for work issue and individual information of the user who work on the...

USE - For scheduling and **managing work flow in business.**

14/3,K/12 (Item 6 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0010023683 *Drawing available*

WPI Acc no: 2000-328175/200028

XRPX Acc No: N2000-247013

Computer implemented human resource data managing method involves generating calendar display for individual human resource with highlighted days of calendar display

Patent Assignee: UNISYS CORP (BURS)

Inventor: DONNELLY J S; REESE J R; ROBINSON M G

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 6049776	A	20000411	US 199758053	P	19970906	200028	B
			US 199881512	A	19980520		

Priority Applications (no., kind, date): US 199758053 P 19970906; US 199881512 A 19980520

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes		
US 6049776	A	EN	89	66	Related to Provisional	US 199758053	

Alerting Abstract ...USE - For managing human resource data used in staffing complex projects within corporate environment... ..databases. Enables to assign identified human resource to the project and update the system calendar database file with the assignment...

14/3,K/13 (Item 7 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0009212454 *Drawing available*

WPI Acc no: 1999-138177/199912

XRPX Acc No: N1999-101180

Execution failure recovery system in multi-computer system - has monitoring sensor which re-schedules pending jobs automatically based on delay time due to failure identification and recovery process

Patent Assignee: HITACHI LTD (HITA)

Inventor: HONMA I; IWATA T; KUROSE H; NARITA K

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 11007431	A	19990112	JP 1997158304	A	19970616	199912	B

Priority Applications (no., kind, date): JP 1997158304 A 19970616

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes

JP 11007431	A	JA	6	5	
-------------	---	----	---	---	--

Alerting Abstract ...NOVELTY - The system uses a **job** step management database (**DB**) to **manage** execution of each step of the **business** of each computer involved. As the information on progress is thus readily available, failure of...

14/3,K/14 (Item 8 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0008292324 *Drawing available*

WPI Acc no: 1997-402139/199737

XRPX Acc No: N1997-334525

Enterprise activities information storing system - has device for updating project data, sub-project data, task data, and employee data stored by storing device and for updating relationship keys among project data elements

Patent Assignee: BELL COMMUNICATIONS RES INC (BELL-N)

Inventor: HEINDEL L E; KASTEN V A; SCHLIEBER K J

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 5655118	A	19970805	US 1994215756	A	19940321	199737	B

Priority Applications (no., kind, date): US 1994215756 A 19940321

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 5655118	A	EN	10	7	

Original Titles:

Methods and apparatus for **managing** information on **activities** of an **enterprise**.

Alerting Abstract ...ADVANTAGE - Facilitates management of abstract representations of activities of enterprise through single enterprise **data base** that models activities of al enterprise.

14/3,K/15 (Item 9 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0008069635 *Drawing available*

WPI Acc no: 1997-165506/199715

XRPX Acc No: N1997-136255

Process and project management on computer system - has one work process object which supports all modes delimited by dynamically moving boundaries at same time

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: BÄNDAT K; LEISTEN U; PARNCUTT G; VOESCH E

Patent Family (4 patents, 18 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 1997007472	A1	19970227	WO 1995EP3289	A	19950818	199715	B
EP 787332	A1	19970806	EP 1995930496	A	19950818	199736	E
			WO 1995EP3289	A	19950818		
JP 9512377	W	19971209	WO 1995EP3289	A	19950818	199808	E
			JP 1997508852	A	19950818		
US 6023702	A	20000208	WO 1995EP3289	A	19950818	200014	E
			US 1998765848	A	19981210		

Priority Applications (no., kind, date): WO 1995EP3289 A 19950818

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
WO 1997007472	A1	EN	79	10		
National Designated States,Original	JP US					
Regional Designated States,Original	AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE					
EP 787332	A1	EN			PCT Application	WO 1995EP3289
					Based on OPI patent	WO 1997007472
Regional Designated States,Original	DE FR GB					
JP 9512377	W	JA	73		PCT Application	WO 1995EP3289
					Based on OPI patent	WO 1997007472
US 6023702	A	EN			PCT Application	WO 1995EP3289
					Based on OPI patent	WO 1997007472

US 5530861	A	19960625	US 1991749779	A	19910826	199631	B
			US 1994258915	A	19940613		
			US 1994345874	A	19941128		

Priority Applications (no., kind, date): US 1991749779 A 19910826; US 1994258915 A 19940613; US 1994345874 A 19941128

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
US 5530861	A	EN	21	5	Continuation of application	US 1991749779
					Continuation of application	US 1994258915

...

hierarchical list of tasks for individual, with device for sharing tasks and subtasks with external entities and-or other task managers

Alerting Abstract ...the manually or automatically selected task via the computer. A device automatically updates the task **information based** on the processing of the task via the computer. A device shares the tasks and the subtasks with external **entities** and/or other **task managers** via the computer. The sharing device comprises a device for transferring structured electronic mail messages...

Original Publication Data by Authority

...

Claims:

automatically selected task via the computer, and means for automatically updating said task information based **on said** processing of said task via the computer; and means for sharing said tasks and said subtasks with external entities and/or other task managers **via the** computer, wherein said sharing means comprises means for transferring structured electronic mail messages to users...

14/3,K/17 (Item 11 from file: 350) **Links**

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0006664677 *Drawing available*

WPI Acc no: 1994-043117/199405

XRPX Acc No: N1994-034149

Enterprise information system for managing flows of information between organisation and person in charge
- has three level hierarchy of data bases including personal, intradivision and interdivision data bases and

communication paths

Patent Assignee: HITACHI LTD (HITA)
Inventor: AKITA O; CHINONE O; ISHIMOTO N; MITSUMORI S; NAKATANI Y; OGIWARA Y; TABUSHI I; TOMIZAWA T; USHIO T; YAJIMA H

Patent Family (1 patents, 1 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 5282273	A	19940125	US 1990492558	A	19900312	199405	B
			US 199360671	A	19930513		

Priority Applications (no., kind, date): JP 198962707 A 19890315

Patent Details						
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
US 5282273	A	EN	21	16	Continuation of application	US 1990492558

...
has three level hierarchy of data bases including personal, intradivision and interdivision data bases and communication paths

Original Titles:
Enterprise information system having three level hierarchy of data bases and communication paths

Alerting Abstract ...The enterprise information system has personal work stations, personal data bases which are held in the work stations, a processor only for use in a division... ...intradivision data and interdivision data which are held in the processor. An informal communication path **directly** connects the work stations in an enterprise among the divisions and an intradivision formal communication path mutually connects the work station in the division to the processor to hold the intradivision data base or the interdivision data base corresponding to the division or both of them... ...An interdivision formal communication path mutually connects the processors to hold the interdivision data bases. The intradivision data base can only be accessed by the intradivision formal communication path of the division...

Original Publication Data by Authority

Original Abstracts:
An enterprise information system in which personal work stations, personal data bases which are held in the work stations, a processor only for use in a division, and... ... interdivision data which are held in the processor are provided. An informal communication path **directly connects** the work stations in an enterprise among the divisions and an intradivision formal communication path mutually connects the work station in the division to the processor to hold the intradivision data base or the interdivision data base corresponding to the division or both of them. An interdivision formal communication path mutually connects the processors to hold the interdivision data bases. The intradivision data base can only be accessed by the intradivision formal communication path of the division.

...
Claims:

- comprising: a plurality of work stations; a plurality of processors; a plurality of data bases **controlled by** said plurality of work stations and said plurality of processors, said plurality of data bases **including** a plurality of data bases of a first type each controlled by one of the work stations to store information dedicated to said one of the work stations, a plurality of data bases of a second type, each of said plurality of data bases of said second type corresponding to a respective one of said plurality of divisions of the enterprise, said data bases of said second type each controlled by one of the processors to store information commonly used by... .. one of said plurality of divisions of the enterprise, and a plurality of data bases of a third type, each of said plurality of data bases of said third type corresponding to a respective one of said plurality of divisions of the enterprise, said data bases of the third type controlled by each of the processors to store information which is transmitted and... .. stations belonging to the respective division with the processor controlling the second type data base of that division, and a third type communication path, the third type communication path mutually connecting all of the processors controlling said plurality of data bases of the third type, wherein said first, second and third communication paths are different from each other; wherein said work stations transmit/receive data on the first type data base to/from another work station through said first type communication path and access the second type data base of the processor belonging to the division to which said work station belongs through said second type... .. that division; and wherein said processors transmit/receive data on the third type data base to/from another of said processors through said third type communication path.

14/3,K/18 (Item 12 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0005922473 *Drawing available*

WPI Acc no: 1992-152709/199219

XRPX Acc No: N1992-113928

Automatic system for forwarding of calls - includes deriving unit for deriving information regarding location of subscriber from information regarding activity of subscriber at remote location

Patent Assignee: AMERICAN TELEPHONE & TELEGRAPH CO (AMTT); AT & T BELL LAB (AMTT); AT & T CORP (AMTT)

Inventor: BISSELL E P; CAMPANO F J

Patent Family (8 patents, 5 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
EP 484067	A	19920506	EP 1991309884	A	19911025	199219	B
CA 2050691	A	19920502	CA 2050691	A	19910905	199229	E
JP 4267664	A	19920924	JP 1991305612	A	19911025	199245	E
US 5243645	A	19930907	US 1990607925	A	19901101	199337	E
EP 484067	A3	19930616	EP 1991309884	A	19911025	199405	E
CA 2050691	C	19950718	CA 2050691	A	19910905	199536	E
EP 484067	B1	19980506	EP 1991309884	A	19911025	199822	E
DE 69129354	E	19980610	DE 69129354	A	19911025	199829	E
			EP 1991309884	A	19911025		

Priority Applications (no., kind, date): US 1990607925 A 19901101

Patent Details						
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
EP 484067	A	EN	16	7		
Regional Designated States,Original	DE FR GB IT					
CA 2050691	A	EN				
JP 4267664	A	JA	12			
US 5243645	A	EN	13	7		
EP 484067	A3	EN				
CA 2050691	C	EN				
EP 484067	B1	EN	17			
Regional Designated States,Original	DE FR GB IT					
DE 69129354	E	DE			Application	EP 1991309884
					Based on OPI patent	EP 484067

Original Publication Data by Authority

...

Claims:

subscriber based upon information in said stored data base.

... from information regarding said business transaction activity; means for including said location information in a **signaling** message; means for **transmitting** said **signaling** message to and storing said location information in a database; and means for directing calls

?

? show files

[File 35] **Dissertation Abs Online** 1861-2007/Feb

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 583] **Gale Group Globalbase(TM)** 1986-2002/Dec 13

(c) 2002 The Gale Group. All rights reserved.

**File 583: This file is no longer updating as of 12-13-2002.*

[File 65] **Inside Conferences** 1993-2007/Mar 01

(c) 2007 BLDSC all rts. reserv. All rights reserved.

[File 2] **INSPEC** 1898-2007/Feb W3

(c) 2007 Institution of Electrical Engineers. All rights reserved.

[File 144] **Pascal** 1973-2007/Feb W3

(c) 2007 INIST/CNRS. All rights reserved.

[File 474] **New York Times Abs** 1969-2007/Mar 01

(c) 2007 The New York Times. All rights reserved.

[File 475] **Wall Street Journal Abs** 1973-2007/Mar 01

(c) 2007 The New York Times. All rights reserved.

[File 99] **Wilson Appl. Sci & Tech Abs** 1983-2007/Feb

(c) 2007 The HW Wilson Co. All rights reserved.

; d s

Set	Items	Description
S1	152049	S (SUPERVI? OR COORDINAT??? OR MANAG??? OR DIRECT??? OR REGULAT??? OR SUPERVI?) (7N) (PROJECT? ? OR ASSIGNMENT? ? OR WORK OR TASK? ? OR JOB? ? OR ACTIVIT?)
S2	6861	S S1(7N) (COMMERCIAL OR BUSINESS?? OR MERCANTILE OR ENTREPRENEURIAL OR INDUSTRY OR INDUSTRIAL OR MARKET OR MARKETPLACE OR TRADE OR MERCHANT OR COMPANY OR ENTERPRISE? ? OR CORPORAT??? OR ENTITY OR ENTITIES)
S3	536953	S (DATABASE? ? OR DATABANK? ? OR DATATABLE? ? OR DATASET? ? OR DATAFILE? ? OR DATA OR INFORMATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SET? ? OR FILE? ? OR TABLE? ?) OR DB OR (ORGANI?ED() COLLECTION? ? OR RELATED OR INTERRELATED) (2W) (FILES OR INFORMATION OR DATA) OR RDBMS OR DBMS OR INVENTORY OR INVENTORIES
S4	10116	S (PARAMETER? ? OR CRITER? OR CONDITION? ?) (7N) (INCORRECT OR WRONG OR ACCEPTABLE OR UNACCEPTABLE OR IMPROPER?? OR ERRONEOUS?? OR FALSE?? OR INACCURATE??)
S5	139	S S4(7N) (NOTIFICATION OR NOTIFY OR NOTIFYING OR ANNOUNC? OR ALERT??? OR ADVIS??? OR INFORM??? OR POST??? OR REPORT???)
S6	65	S AU=(FERGUSON, S? OR FERGUSON S? OR FERGUSON(2N)S? OR ROZMAN, T? OR ROZMAN T? OR ROZMAN(2N)T?)
S7	2	S S6 AND S1
S8	1	RD (unique items)
S9	186	S S2 AND S3
S10	0	S S9 AND S4
S11	48	S S1 AND S4
S12	44	RD (unique items)
S13	31	S S12 NOT PY>2001

S14	3974	S S1 AND S3
S15	1	S S14 AND S4
S16	186	S S14 AND S2
S17	182	RD (unique items)
S18	136	S S17 NOT PY>2001
S19	23	S S18 AND SUPERVIS?

?

? t /3,k/all

8/3,K/1 (Item 1 from file: 2) [Links](#)

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

10251050

Title: Skill card and certification system for certified EU project manager

Author Horvat, R.V.; Harej, K.; Rozman, T.

Author Affiliation: Fac. of Electr. Eng. & Comput. Sci., Maribor Univ., Slovenia

Conference Title: ITI 2006 Proceedings of the 28th International Conference on Information Technology Interfaces
p. 425-30

Editor(s): Luzar, V.; Hiluz, V.

Publisher: University of Zagreb , Zagreb, Croatia

Publication Date: 2006 **Country of Publication:** Croatia xxiii+704 pp.

ISBN: 953 7138 05 4 **Material Identity Number:** XX-2006-01698

Conference Title: ITI 2006 Proceedings of the 28th International Conference on Information Technology Interfaces

Conference Date: 19-22 June 2006 **Conference Location:** Cavtat, Croatia

Language: English

Subfile: C

Copyright 2007, The Institution of Engineering and Technology

Author Horvat, R.V.; Harej, K.; Rozman, T.

?

? t /3,k/all

13/3,K/1 (Item 1 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

01808200 ORDER NO: AADAA-I9937106

A mechanistic-empirical approach to characterizing subgrade support and pavement structural condition for network-level applications

Author: Murphy, Michael Ray

Degree: Ph.D.

Year: 1998

Corporate Source/Institution: The University of Texas at Austin (0227)

Source: Volume 6007B of Dissertations Abstracts International.

PAGE 3435 . 499 PAGES

ISBN: 0-599-38420-4

...or rebuilding existing pavements. The Texas Transportation Commission, through the Texas Department of Transportation (TxDOT), **manages** funding and **project** programming using the Unified Transportation Program (UTP), the Statewide Transportation Improvement Program (STIP) and a... ..selected pavement section in order to estimate how long it will take to reach an **unacceptable condition**. Subgrade support, traffic, and other factors are used as input data in the performance and...

13/3,K/2 (Item 2 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

01706812 ORDER NO: AADMQ-37514

MOTIVATION SEGMENTS AND NORMATIVE STANDARDS: AN APPROACH TO MANAGING FOR WILDERNESS EXPERIENCE DIVERSITY IN KLUANE NATIONAL PARK (YUKON)

Author: DILL, STEWART L.

Degree: M.R.M.

Year: 1998

Corporate Source/Institution: SIMON FRASER UNIVERSITY (CANADA) (0791)

Source: Volume 37/06 of MASTERS ABSTRACTS. of Dissertations Abstracts International.

PAGE 1701 . 111 PAGES

ISBN: 0-612-37514-5

...that include visitor information have been developed to assist wilderness area managers in defining and **managing** for wilderness experiences. This **task** is made difficult, however, by the fact that significant diversity may exist amongst visitors with respect to their perceptions of **acceptable** wilderness **conditions**. One promising approach to managing for diversity is the delineation of a series of opportunity... ..Significant differences were found between some of these segments with respect to their standards for **acceptable** setting **conditions**. Specifically, one group of visitors had more restrictive standards than the other segments. The implications...

13/3,K/3 (Item 3 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

01676062 ORDER NO: AAD13-92276

EVALUATION OF MANAGERS' AND VISITORS' PERCEPTIONS OF WILDERNESS CONDITIONS AT THE NORDHOUSE DUNES WILDERNESS AREA (MICHIGAN)

Author: WIITA, AMY LYNN

Degree: M.S.

Year: 1998

Corporate Source/Institution: MICHIGAN STATE UNIVERSITY (0128)

Source: Volume 37/02 of MASTERS ABSTRACTS. of Dissertations Abstracts International.

PAGE 536 . 179 PAGES

...visitor characteristics, visitor travel patterns, what "wilderness" means to visitors, visitors' perceptions of current wilderness **conditions**, visitors' preferences for ideal wilderness **conditions**, and **acceptable** levels of encounters in the wilderness area. Managers' perceptions of wilderness conditions were obtained from documented statements from Forest Service personnel and **project** meeting notes. **Managers'** and visitors' perceptions differed for a variety of wilderness conditions. Recommendations for additional research on...

13/3,K/4 (Item 4 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

01380880 ORDER NO: AADMM-87588

THE STATE'S ROLE IN OCCUPATIONAL HEALTH AND SAFETY ADMINISTRATION

Author: DHILLON, BALINDER SINGH

Degree: LL.M.

Year: 1992

Corporate Source/Institution: MCGILL UNIVERSITY (CANADA) (0781)

Source: Volume 32/06 of MASTERS ABSTRACTS. of Dissertations Abstracts International.

PAGE 1552 . 166 PAGES

ISBN: 0-315-87588-7

...health and safety regulation form the primary focus of discussion.

The initial approach for ensuring **acceptable work conditions** had been through **direct** state intervention and the use of coercive power. In view of the limitations of this...

13/3,K/5 (Item 5 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

01291343 ORDER NO: AAD93-12290

A GENERIC MODEL OF THE HUMAN ACTIVITY SYSTEMS THAT ENGAGE IN COMPUTER PERFORMANCE EVALUATIONS INVOLVING TWO OR MORE VENDORS

Author: NEWKIRK, RAYMOND LESLIE

Degree: PH.D.

Year: 1992

Corporate Source/Institution: SAYBROOK INSTITUTE (0795)

Source: Volume 5401B of Dissertations Abstracts International.

PAGE 469 . 620 PAGES

...Grounded in an U.S. information systems case study for building a theoretical model, the **work** examines how executive **managers** needed to depend upon technical professionals to conduct strategic tasks and assessments. The work highlights... ...a living system viable simply because it consists of all 19 critical subsystems? Or do **criteria** exist that demand **acceptable** levels of performance to exercise the 19 subsystems adequately? Another finding is that the generic...

13/3,K/6 (Item 6 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

01261182 ORDER NO: AAD93-01976

SOCIAL PERSPECTIVE-TAKING DEFICITS IN TEACHER-REFERRED NONSELF-CONTROLLED CHILDREN: ABILITY OR PERFORMANCE DEFICITS? (ABILITY DEFICITS)

Author: ARMSTRONG, KEVIN JOHN

Degree: PH.D.

Year: 1992

Corporate Source/Institution: ILLINOIS INSTITUTE OF TECHNOLOGY (0091)

Source: Volume 5309B of Dissertations Abstracts International.

PAGE 4941 . 115 PAGES

...often performed more poorly than self-controlled children on measures of social perspective-taking. Criticisms **directed** at traditional measures include that the **tasks** involve clinically irrelevant characters and situations. A recently developed measure is discussed as providing a... ...controlled children under the incentive condition. However, while their effort level improved under the incentive **condition**, the nonself-controlled children's became more **inaccurate**. Their tendency to overestimate their teacher's ratings was exacerbated. Discussion of the expected and...

13/3,K/7 (Item 7 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

01159529 ORDER NO: AADDX-91939

AN INVESTIGATION OF THE MANUFACTURE AND CHARACTERISATION OF ENHANCEMENT-TYPE BURIED CHANNEL MOS TRANSISTORS (TRANSISTORS)

Author: MORGAN, FEARGHAL JOHN

Degree: PH.D.

Year: 1986

Corporate Source/Institution: QUEEN'S UNIVERSITY OF BELFAST (NORTHERN IRELAND) (0725)

Source: Volume 5201B of Dissertations Abstracts International.
PAGE 432 . 296 PAGES

...derived enabling fabrication of buried channel and surface channel devices on the same wafer for **direct** comparison. The structure incorporates a high **work** function gate electrode enabling enhancement-type buried channel operation. Diffusion of the boron dopant from... ..buried channel parameter extraction has been proposed. A further, direct search extraction method provides physically **acceptable parameter** values and a good fit to measured characteristics.

13/3,K/8 (Item 8 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

01137753 ORDER NO: AAD90-29491

ERYTHROCYTE KETONE REDUCTASES: CHARACTERIZATION OF THEIR ENZYME KINETICS AND THE DETERMINANTS OF THEIR ACTIVITY

Author: GRASELA, DENNIS MICHAEL

Degree: PH.D.

Year: 1990

Corporate Source/Institution: PHILADELPHIA COLLEGE OF PHARMACY AND SCIENCE (0177)

Source: Volume 5108B of Dissertations Abstracts International.

PAGE 3799 . 133 PAGES

...of carbonyl-containing compounds to their corresponding alcohol metabolites. Ketone reductases are involved in: (1) **regulating** the physiologic **activity** of certain ketosteroids and prostaglandins; (2) the metabolism of certain therapeutic agents; and (3) protecting... ..employing area and moment analysis techniques specific for these kinetics, since assuming mammillary disposition produced **erroneous** pharmacokinetic **parameter** estimates. Erythrocyte clearance was found to comprise 3.7% of the formation clearance of the...

13/3,K/9 (Item 9 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

01106194 ORDER NO: AAD90-14493

THE IMPACT OF WORK-FORCE REDUCTION ON RETAINED EMPLOYEES: HOW WELL DO JOB SURVIVORS SURVIVE?

Author: ARMSTRONG-STASSEN, MARJORIE AUGUSTA

Degree: PH.D.

Year: 1989

Corporate Source/Institution: THE OHIO STATE UNIVERSITY (0168)

Source: Volume 5101A of Dissertations Abstracts International.

PAGE 210 . 181 PAGES

...Covariance structure modeling (LISREL VI) was used to test the model.

Several goodness-of-fit **criteria** indicated the model had an **acceptable** fit. Except for the proposed relationship

between coping resources and stress appraisal, all of the... ..attachment and organizational morale, and was positively related to conflict. Survivors' coping resources had a **direct** negative effect on survivors' perceptions of job insecurity and injustice. Survivors' perceptions were positively related to stress appraisal. There was a decrease...

13/3,K/10 (Item 10 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

889849 ORDER NO: AAD85-16555

THE FINITE ELEMENT ANALYSIS OF ELECTROMECHANICAL DEVICES WITH ANISOTROPIC PERMANENT-MAGNETS (GALERKIN, ELECTROMAGNETIC FIELD, PETROV-GALERKIN, SAMARIUM-COBALT, FERRITE, NONLINEAR)

Author: SAEB, MAGDY MOHAMMED

Degree: PH.D.

Year: 1985

Corporate Source/Institution: UNIVERSITY OF CALIFORNIA, IRVINE (0030)

Source: Volume 4606B of Dissertations Abstracts International.

PAGE 1984 . 128 PAGES

...algebraic manipulations.

To solve the nonlinear algebraic equations resulting from the Galerkin method, a sequential **direct** iteration scheme is adopted in this **work**. The optimum underrelaxation factor, needed for **direct** iteration schemes, is found both theoretically and experimentally with good correlation. The various cases that... ..energy is a minimum when all the finite elements have converged. Two of the convergence **criteria** surveyed are found to provide **acceptable** agreement. It is shown that with proper choice of (1) the initial estimate of the...

13/3,K/11 (Item 11 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

888791 ORDER NO: AAD85-17343

EFFECTS OF SOCIAL COMPARISON BY A SUPERVISOR IN A REWARD ALLOCATION SITUATION (PRESCHOOL, EQUITY, JUDGMENT)

Author: LAW, CYLIAN SKINNER

Degree: PH.D.

Year: 1985

Corporate Source/Institution: THE FLORIDA STATE UNIVERSITY (0071)

Source: Volume 4606A of Dissertations Abstracts International.

PAGE 1508 . 109 PAGES

...factor. Treatment levels were inferior, low, neutral, high and superior as conditions for performance by **supervisors** on a cup filling **task**. Subjects exposed to the various treatment **conditions** were given **false** information about peer (fictitious) performance at low and high conditions, then were asked to distribute...

13/3,K/12 (Item 12 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

810260 ORDER NO: AAD83-10860

MICROSTRUCTURE DEVELOPMENT PROCESSES IN RUTHENIUM DIOXIDE - GLASS THICK-FILM RESISTORS

Author: SARMA, DWASASI HARE RAMA

Degree: PH.D.

Year: 1982

Corporate Source/Institution: PURDUE UNIVERSITY (0183)

Source: Volume 4312B of Dissertations Abstracts International.

PAGE 4104 . 271 PAGES

...sintering of glass. A description available in literature for spreading kinetics is shown to be **inaccurate** and an alternative description is provided. **Parameters** characterizing wettability are defined to aid in selection of materials. Time dependent contact angle and... ..role of RuO₂ ripening in microstructure development is insignificant.

The analysis presented in this **work** is a beginning in the **direction** of microstructural engineering of thick-film resistors.

13/3,K/13 (Item 13 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

761387 ORDER NO: AAD81-25317

AN ANALYSIS OF THE RELATIONSHIP BETWEEN SOCIAL WORK SCHOOLS AND FIELD PLACEMENT AGENCIES IN THEIR JOINT TASK OF EDUCATING SOCIAL WORKERS

Author: KAHN, SANDRA L.

Degree: D.S.W.

Year: 1981

Corporate Source/Institution: COLUMBIA UNIVERSITY (0054)

Source: Volume 4206A of Dissertations Abstracts International.

PAGE 2864 . 409 PAGES

...actors in both settings were studied. The student, the field instructor and the university's **director** of field **work** were chosen because of their active involvement in the process under investigation.

The sample was... ..of 285 second year students and 180 field instructors responded. Each of the six field **work directors** were viewed as "key informants" and seen in individual face-to-face interviews.

The history... ..opinions the analysis of the results also included comparisons of student, field instructor and field **work director** perceptions.

The findings of the study reaffirmed the centrality of field work in social work... ..agreement on the need for uniform standards in field work performance and the establishment of **criteria** for **acceptable** field work placements and field teachers.

Respondents saw the school as the senior partner in...

13/3,K/14 (Item 14 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

751678 ORDER NO: AAD81-09097

THE ACQUISITION AND CONSOLIDATION OF PREDICTION HYPOTHESES AMONG PRESCHOOL CHILDREN AND SECOND GRADERS

Author: SCHUEPFER, THERESE ANNE

Degree: PH.D.

Year: 1980

Corporate Source/Institution: MEMPHIS STATE UNIVERSITY (0124)

Source: Volume 4202B of Dissertations Abstracts International.

PAGE 801 . 79 PAGES

...lose component involve the same action. These components must be separated from each other and **coordinated** with **task-relevant** information before the acquisition of prediction hypotheses may be accomplished. This acquisition is achieved... ..units into an integrated response rule. It is hypothesized that the various components and their **coordination** with **task-relevant** information may be acquired independently of one another and at different rates.

The present... ..shift object components were generally strong from the outset. Those children who failed to achieve **criterion** immediately, tested **incorrect** hypotheses during early problems until they discovered that these were not the hypotheses demanded for...

13/3,K/15 (Item 15 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

733481 ORDER NO: AAD80-29279

A STUDY OF THE IDENTIFICATION OF PROSOCIAL BEHAVIORS IN A COMMERCIAL TELEVISION PROGRAM

Author: MOSSBURG, IRENE BAGGOTT

Degree: ED.D.

Year: 1980

Corporate Source/Institution: WEST VIRGINIA UNIVERSITY (0256)

Source: Volume 4107A of Dissertations Abstracts International.

PAGE 2917 . 123 PAGES

...week) on a television monitor. In addition to viewing, the children engaged in various teacher-**directed activities** designed to elaborate and enhance the prosocial themes of the programs and to increase awareness... ..and recorded prosocial behaviors. Pre- and posttest responses were scored by trained raters as being "**acceptable**" or "**not acceptable**" according to specific **criteria** established by the investigator.

Although all groups showed some increase in identification ability from pre...

13/3,K/16 (Item 16 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

732400 ORDER NO: AAD80-27254

MAJOR FACTORS OF JOB SATISFACTION AMONG SUPERVISORY PERSONNEL

Author: BARNETT, RICHARD H.

Degree: PH.D.

Year: 1980

Corporate Source/Institution: PURDUE UNIVERSITY (0183)

Source: Volume 4106B of Dissertations Abstracts International.

PAGE 2370 . 61 PAGES

MAJOR FACTORS OF JOB SATISFACTION AMONG SUPERVISORY PERSONNEL

...the 20 measures of satisfaction into factors of job satisfaction.

The factors discovered were not acceptable when judged by Thurstone's Criteria for Simple Factors, that is, the factors were correlated with each other rather than distinct...

13/3,K/17 (Item 1 from file: 2) [Links](#)

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

08360338 **INSPEC Abstract Number:** B2002-10-6150M-015

Title: A DiffServ-based classification scheme for Internet traffic over wireless links

Author Skyrianoglou, D.; Passas, N.; Kampouridou, S.

Author Affiliation: Commun. Networks Lab., Athens Univ., Greece

Conference Title: Wireless LANs and Home Networks Connecting Offices and Homes. Proceedings of the International Conference on Wireless LANS and Home Networks p. 37-46

Editor(s): Bing, B.

Publisher: World Scientific , Singapore

Publication Date: 2001 **Country of Publication:** Singapore xv+360 pp.

ISBN: 981 02 4826 1 **Material Identity Number:** XX-2002-00164

Conference Title: Proceedings of International Conference on Wireless LANS and Home Networks

Conference Sponsor: IEEE

Conference Date: 5-7 Dec. 2001 **Conference Location:** Singapore

Language: English

Subfile: B

Copyright 2002, IEE

Abstract: ...wireless link. The parameters of WAL modules can dynamically adapt to the changing wireless channel conditions so as to maintain an acceptable level of service. The operation of WAL modules is supervised by the WAL coordinator. This work focuses on QoS provision within WAL and proposes a QoS classification scheme based on a...

13/3,K/18 (Item 2 from file: 2) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [ScienceDirect](#)

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

07784484 **INSPEC Abstract Number:** C2001-01-1290-026

Title: The problem resolving and the decision-making process

Author Penc, J.

Author Affiliation: Inst. Zarzadzania, Politech. Lodzka, Poland

Journal: Badania Operacyjne i Decyzje no.2 p. 63-87

Publisher: Wydawnictwo Politech. Wroclawskiej,

Publication Date: 2000 **Country of Publication:** Poland

CODEN: BODEE6 **ISSN:** 1230-1868

SICI: 1230-1868(2000)2L:63:PRDM;1-J

Material Identity Number: A133-2000-003

Language: Polish

Subfile: C

Copyright 2000, IEE

Abstract: Decision-making process is a constant and integral part of any managerial activity. All managers must therefore be able to take and make effective decisions and understand the processes involved... interpreting the model solution in this light; deciding what is right, rather than what is **acceptable**, in order to meet the boundary **conditions**; testing the validity and effectiveness of the decision against the actual course of events; and...

13/3,K/19 (Item 3 from file: 2) **Links**

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

07369414 **INSPEC Abstract Number:** A1999-21-2880-007

Title: Determining end-points for the decontamination and decommissioning of facilities

Author Albrecht, L.; Buker, L.; Davis, D.; Morgan, D.

Author Affiliation: Jacobs Eng. Group, Oak Ridge, TN, USA

Conference Title: Proceedings of the Topical Meeting on Decommissioning, Decontamination and Reutilization of Commercial and Government Facilities p. 43-9

Publisher: ANS, La Grange Park, IL, USA

Publication Date: 1997 **Country of Publication:** USA xi+648 pp.

ISBN: 0 89448 628 4 **Material Identity Number:** XX-1997-00988

Conference Title: Proceedings: Decommissioning, Decontamination, and Reutilization of Government and Commercial Facilities

Conference Sponsor: ANS

Conference Date: 7-12 Sept. 1997 **Conference Location:** Knoxville, TN, USA

Language: English

Subfile: A

Copyright 1999, IEE

Abstract: ...not be removed, work restrictions may still apply for those portions of the facilities. These **work** restrictions would be negotiated with the responsible **regulatory** office. This was the major constraint in developing the endpoint. Issues such as how can... responsible if DOE leases a facility with radiological work restriction were critical to determining an **acceptable** endpoint **criteria** for these facilities. The **acceptable** endpoint at this time is according to the surface contamination limits given in DOE Order...

Identifiers: ...**acceptable** endpoint **criteria**;

13/3,K/20 (Item 4 from file: 2) [Links](#)

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

06564880 **INSPEC Abstract Number:** A9711-8670C-001

Title: A stakeholder involvement approach to evaluate and enhance technology acceptance: U.S. Department of Energy Office of Technology development's Plume Focus Area

Author McCabe, G.H.; Stein, S.L.; Serie, P.J.

Author Affiliation: Battelle Seattle Res. Center, WA, USA

Conference Title: Proceedings of the Fifth International Conference on Radioactive Waste Management and Environmental Remediation. ICEM '95 **Part** vol.1 p. 121-3 vol.1

Editor(s): Slate, S.; Feizollahi, F.; Creer, J.

Publisher: ASME, New York, NY, USA

Publication Date: 1995 **Country of Publication:** USA 2 vol. xix+1775 pp.

ISBN: 0 7918 1219 7 **Material Identity Number:** XX95-02727

Conference Title: Proceedings of ASME International Conference on Radioactive Waste Management and Environmental Remediation

Conference Sponsor: ASME; U.S. DOE

Conference Date: 3-7 Sept. 1995 **Conference Location:** Berlin, Germany

Language: English

Subfile: A

Copyright 1997, IEE

Abstract: ...stakeholders to assess the appropriateness of new technologies for addressing plume contamination, and characterize the **conditions** under which those emerging technologies will be **acceptable** for deployment. If new plume cleanup technologies are to be deployable, they must improve on... ...are being formed to carry out the strategy at each site, and the teams will **work** through Site Technology **Coordination** Groups (STCGs) at each location. The SCT is responsible for identifying the site-specific stakeholder...

13/3,K/21 (Item 5 from file: 2) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [ScienceDirect](#)

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

06541395 **INSPEC Abstract Number:** B9705-8310-026, C9705-3340H-119

Title: Synthesis of standard adjustments for velocity-stabilization systems

Author Likhomanov, A.M.; Panin, S.Yu.; Pisarev, A.Yu.

Author Affiliation: St. Petersburg Inst. of Machine Building, Russia

Journal: Elektrotehnika vol.67, no.1 p. 6-10

Publisher: Allerton Press,

Publication Date: 1996 **Country of Publication:** Russia

CODEN: ELKTAQ **ISSN:** 0013-5860

SICI: 0013-5860(1996)67:1L.6;1-L

Material Identity Number: B374-97001

Translated in: Russian Electrical Engineering vol.67, no.1 p. 7-14

Publication Date: 1996 **Country of Publication:** USA

CODEN: RELEEG **ISSN:** 1068-3712

SICI of Translation: 1068-3712(1996)67:1L.7:SSAV;1-W

U.S. Copyright Clearance Center Code: 1068-3712/96/\$50.00

Language: English

Subfile: B C

Copyright 1997, IEE

Abstract: ...the generalized parameter $M=0.4-2$ is recommended for structures based on a combined **regulator**. In the present **work**, standard adjustments permitting reduction in the dynamic load in transient **conditions** and expansion of the **acceptable** range of M are synthesized.

13/3,K/22 (Item 6 from file: 2) [Links](#)

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

06133093 **INSPEC Abstract Number:** A9602-8670J-007

Title: Low frequency noise due to HVAC systems and its assessment

Author Broner, N.

Conference Title: Progress on Acoustics, Noise and Vibration Control. Proceedings of the 1993 Annual Conference of the Australian Acoustical Society p. 211-17

Publisher: Australian Acoust. Soc , Sydney, NSW, Australia

Publication Date: 1993 **Country of Publication:** Australia 234 pp.

ISBN: 0 909882 13 4

Conference Title: Proceedings of the 1993 Annual Conference of the Australian Acoustical Society

Conference Date: 9-10 Nov. 1993 **Conference Location:** Glenelg, SA, Australia

Language: English

Subfile: A

Copyright 1995, IEE

Abstract: ...major component of comfort in buildings is the level of background noise. In developing an **acceptable** noise **criterion** and an appropriate assessment method, the needs of work efficiency have to be balanced against the cost of noise reduction. Very little **work** has been done to **directly** address the question of how people react to indoor noise in situations where the low...

13/3,K/23 (Item 7 from file: 2) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [ScienceDirect](#)

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

06032974 **INSPEC Abstract Number:** A9519-9265-002

Title: Aerosol features retrieved from solar aureole data: a simulation study concerning a turbid atmosphere

Author Tonna, G.; Nakajima, T.; Rao, R.

Author Affiliation: Inst. for Atmos. Phys., CNR, Rome, Italy

Journal: Applied Optics vol.34, no.21 p. 4486-99

Publication Date: 20 July 1995 **Country of Publication:** USA

CODEN: APOPAI **ISSN:** 0003-6935

U.S. Copyright Clearance Center Code: 0003-6935/95/214486-14\$06.00/0

Language: English

Subfile: A

Copyright 1995, IEE

Abstract: ...M method, corrected further for the 1st and 2nd scattering orders. The software tested can **work** out both the **direct** and the inverse aureole problems with great accuracy and efficiency in several different situations, so....were varied within a set of values to examine the sensitivity of the retrieval to **improperly** assumed values of these **parameters** and to evaluate the most suitable way of determining their correct values. Only data concerning...

13/3,K/24 (Item 8 from file: 2) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [ScienceDirect](#)
INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

05833881 **INSPEC Abstract Number:** A9501-2847-006

Title: TMI-2 postdefueling monitored storage

Author Long, R.L.

Author Affiliation: GPU Nucl. Corp., Parsippany, NJ, USA

Journal: Transactions of the American Nuclear Society vol.70 p. 293

Publication Date: 1994 **Country of Publication:** USA

CODEN: TANSOA **ISSN:** 0003-018X

Conference Title: 1994 Annual Meeting of American Nuclear Society (papers in summary form only received)

Conference Date: 19-23 June 1994 **Conference Location:** New Orleans, LA, USA

Language: English

Subfile: A

Abstract: ...that developing a decommissioning plan for TMI-2 was fraught with difficulties, both physical and **regulatory**. Thus, in September 1985, a GPU Nuclear **task** force began developing the concept of postdefueling monitored storage (PDMS). Developing the end-point criteria for the TMI-2 PDMS was an unprecedented undertaking because regulatory guidance on the **acceptable** end-point **condition** for placing a facility in monitored storage did not exist.

13/3,K/25 (Item 9 from file: 2) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [ScienceDirect](#)
INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

03912394 **INSPEC Abstract Number:** C87036885

Title: Why software errors?

Author Richter, H.P.

Journal: Computers in Mechanical Engineering vol.5, no.5 p. 55-61

Publication Date: March 1987 **Country of Publication:** USA

CODEN: CMENDY **ISSN:** 0745-9726

Language: English

Subfile: C

Abstract: Despite industry and **regulatory** activity, engineering programs can still contain **incorrect** equations or **parameters**, and give invalid results. An approach is proposed to make sure that errors are not...

13/3,K/26 (Item 10 from file: 2) [Links](#)

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

02798696 **INSPEC Abstract Number:** C82005289

Title: Justifying assembly automation. Economic methods

Author Ogden, H.

Author Affiliation: Ferranti Ltd., Edinburgh, UK

Conference Title: Proceedings of the 2nd International Conference on Assembly Automation p. 1-8

Publisher: IFS (Publications) Ltd , Kempston, UK

Publication Date: 1981 **Country of Publication:** UK iv+291 pp.

ISBN: 0 903608 16 2

Conference Sponsor: IFS (Conferences) Ltd

Conference Date: 18-21 May 1981 **Conference Location:** Brighton, UK

Language: English

Subfile: C

Abstract: Introduces the currently **acceptable** financial appraisal **criteria** for capital **projects** and refers to computer evaluation. Attention is **directed** towards the practical consideration of cost savings in capital appraisal and factors which need to...

13/3,K/27 (Item 11 from file: 2) [Links](#)

Fulltext available through: [Institute of Electrical and Electronics Engineers](#) [USPTO Full Text Retrieval](#)
[Options](#) [ScienceDirect](#)

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

02640271 **INSPEC Abstract Number:** B81012579

Title: The Series 320 radar: three-dimensional air surveillance for the 1980s

Author Pfister, G.

Author Affiliation: ITT Gilfillan, Van Nuys, CA, USA

Journal: IEEE Transactions on Aerospace and Electronic Systems vol.AES-16, no.5 p. 626-38

Publication Date: Sept. 1980 **Country of Publication:** USA

CODEN: IEARAX **ISSN:** 0018-9251

Language: English

Subfile: B

Abstract: ...provide reliable target location and trajectory information in height as well as the conventional geographical **coordinates**. These three-dimensional radars will perform this **task** in spite of adverse environmental **conditions**. The use of powerful **false-alarm** control processing allows automatic target detection and remoting of target information without overloading central...

13/3,K/28 (Item 1 from file: 144) [Links](#)

Pascal

(c) 2007 INIST/CNRS. All rights reserved.

14286991 PASCAL No.: 99-0492273

Minimizing aflatoxin production in grains in the tropics

Postharvest technology in Asia : a step forward to stable supply of food products : Tsukuba, 9-10 September 1998

SIRIACHA P

NAWA Y, ed; TAKAGI H, ed; NOGUCHI A, ed; TSUBOTA K, ed

Kasetsart Agricultural and Agro-Industrial Product Improvement Institute, Kasetsart University, Thailand

JIRCAS international symposium, 5 (Tsukuba JPN) 1998-09-09

Journal: JIRCAS international symposium series, 1998 87-93

Language: English

Copyright (c) 1999 INIST-CNRS. All rights reserved.

...occur before and after harvest, but particularly when harvesting takes places under high humidity weather **conditions** followed by **improper** storage of insufficiently dried commodities. Recognition of the problems due to aflatoxin is the first...

...of aflatoxin-contaminated commodities, prevention of aflatoxin formation and detoxification or decontamination. Besides, routine surveillance, **regulatory** measures, information, education and communication **activities** are required. Development of postharvest practices, such as drying of the produce to safe moisture...

13/3,K/29 (Item 2 from file: 144) Links

Pascal

(c) 2007 INIST/CNRS. All rights reserved.

12409771 PASCAL No.: 96-0062890

Regulatory aspects of mycotoxins in soybean and soybean products : Dealing with the problems of fungal damage in soybean and other oilseeds

NESHEIM S; WOOD G E

US food drug administration, office plant dairy foods beverages, div. natural products, Washington DC 20204, USA

American Oil Chemists' Society AOCS. Annual meeting & expo, 85 (Atlanta GA USA)

Journal: Journal of the American Oil Chemists' Society, 1995, 72 (12

) 1421-1423

Language: English

... sequence of events that leads to consideration of a mycotoxin for control programs and other **regulatory activity** includes determination of a toxic response, isolation and identification of the toxin, development of a...

... susceptible commodity. The quality of soybeans can vary widely, depending on environmental, agronomic, and storage **conditions**. Products susceptible to contamination from **improper** storage are subject to regulatory action on a case-by-case basis. The government-industry...

13/3,K/30 (Item 3 from file: 144) [Links](#)

Pascal

(c) 2007 INIST/CNRS. All rights reserved.

12115106 PASCAL No.: 95-0345503

Elastomeric poly(propylene) : propagation models and relationship to catalyst structure

GAUTHIER W J; COLLINS S

Univ. Waterloo, dep. chemistry, Waterloo ON N2L 3G1, Canada

Journal: Macromolecules, 1995

, 28 (11) 3779-3786

Language: English

... models are formulated in terms of different mechanisms for monomer insertion at the two, inequivalent **coordination** sites in this family of catalysts. This **work** has revealed that the microstructure of this polymer can be adequately described by more than one model and that a range of **acceptable parameters** exists for each of these models. Arguments are presented that the microstructure of elastomeric poly...

13/3,K/31 (Item 1 from file: 99) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [ScienceDirect](#)

Wilson Appl. Sci & Tech Abs

(c) 2007 The HW Wilson Co. All rights reserved.

1281741 H.W. Wilson Record Number: BAST96003912

Regulatory aspects of mycotoxins in soybean and soybean products

Uniform Title: Food, Drug and Cosmetics Act

Nesheim, Stanley ; Wood, Garnett E

Journal of the American Oil Chemists' Society v. 72 (Dec. '95) p. 1421-3

Document Type: Feature Article **ISSN:** 0003-021X

Abstract: ...sequence of events that leads to consideration of a mycotoxin for control programs and other **regulatory activity** includes determination of a toxic response, isolation and identification of the toxin, development of a... ..susceptible commodity. The quality of soybeans can vary widely, depending on environmental, agronomic, and storage **conditions**. Products susceptible to contamination from **improper** storage are subject to regulatory action on a case-by-case basis. The government-industry...

?

? t /3,k/all

15/3,K/1 (Item 1 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

732400 ORDER NO: AAD80-27254

MAJOR FACTORS OF JOB SATISFACTION AMONG SUPERVISORY PERSONNEL

Author: BARNETT, RICHARD H.

Degree: PH.D.

Year: 1980

Corporate Source/Institution: PURDUE UNIVERSITY (0183)

Source: Volume 4106B of Dissertations Abstracts International.

PAGE 2370 . 61 PAGES

MAJOR FACTORS OF JOB SATISFACTION AMONG SUPERVISORY PERSONNEL

...nature of job satisfaction. This lack of agreement has hampered extension of the job satisfaction knowledge base and seriously hampered efforts to intervene in the worker's job satisfaction. The large variance... ...the 20 measures of satisfaction into factors of job satisfaction.

The factors discovered were not acceptable when judged by Thurstone's Criteria for Simple Factors, that is, the factors were correlated with each other rather than distinct...

?

? t /3,k/all

19/3,K/1 (Item 1 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

01524331 ORDER NO: AAD97-02121

EXAMINING WORKPLACE FLEXIBILITY ACROSS WORK AND FAMILY DOMAINS (FLEXTIME)

Author: MEYER, JULIE ANNE

Degree: PH.D.

Year: 1996

Corporate Source/Institution: THE UNIVERSITY OF TULSA (0236)

Source: Volume 5708B of Dissertations Abstracts International.

PAGE 5375 . 156 PAGES

...only the flexibility of the work arrangements, but the support that employees receive from their **supervisors** and employers. The paper is divided into two sections, the development of the Workplace Flexibility... ..different studies. Three factors were extracted, using both the scale development data and the criterion-related validity **data**. These factors appear to represent (1) flexibility, (2) **work-family** interference, and (3) **supervisor** or **company** support.

The criterion-related validity of the WFS was assessed by examining its relationships to... ..increase work-family conflict, turnover, and parental stress. Increased workplace flexibility was associated with better **work** relations (**supervisor** trust, coworker and **supervisor** support), increased family involvement, more **job** satisfaction and commitment to the organization. Increasing the flexibility of the workplace seems to benefit ...

19/3,K/2 (Item 2 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

01265166 ORDER NO: AAD81-20116

THE IDENTIFICATION OF TASKS PERFORMED BY VOCATIONAL SUPERVISORS OF COMPREHENSIVE HIGH SCHOOLS IN GEORGIA AND THEIR IMPORTANCE IN RELATIONSHIP TO SCHOOL SYSTEM SIZE

Author: HOWARD, WALTER RILEY

Degree: PH.D.

Year: 1981

Corporate Source/Institution: GEORGIA STATE UNIVERSITY (0079)

Source: Volume 4203A of Dissertations Abstracts International.

PAGE 1117 . 227 PAGES

THE IDENTIFICATION OF TASKS PERFORMED BY VOCATIONAL SUPERVISORS OF COMPREHENSIVE HIGH SCHOOLS IN GEORGIA AND THEIR IMPORTANCE IN RELATIONSHIP TO SCHOOL SYSTEM SIZE

Purpose. The primary purpose of this study was to identify tasks performed by vocational supervisors in Georgia and to analyze those tasks as to frequency and importance ratings in relationship to the size of school systems. A... ..obtain background information on these administrators.

Methods and Procedures. Following the literature search, a "Vocational Supervisor's Task Inventory" was developed and submitted to a panel of experts to determine the relevance of each task to the role of vocational supervisors in Georgia. The instrument was evaluated by a three-member procedural review committee and subsequently field tested. The vocational supervisors were categorized into five groups based upon the size and administrative structure of their school systems. The task inventory was submitted to all vocational supervisors employed in Georgia in fiscal year 1980.

The vocational supervisors were asked to respond using a five-point Likert-type scale to identify the frequency... ..to describe and summarize the findings and report differences between the five groups of vocational supervisors. Specifically, the total number of task statements were rank ordered for each of the five groups using mean scores as a... ..determine differences between the five groups. The outcomes reported represent the responses of all vocational supervisors (N = 145) employed during fiscal year 1980.

Results. (1)Vocational supervisors in large school systems perform the tasks in every category of the inventory less frequently than vocational supervisors in smaller school systems except for those tasks in the student services category. (2)Tasks relating to systemwide functions are performed more frequently by supervisors in small school systems than by supervisors in larger school systems. This is particularly true with business and financial management related functions. (3)Tasks relating to high school functions versus systemwide functions are performed more frequently by supervisors in large school systems than by supervisors in smaller school systems. (4)Tasks in the professional relations category are the most frequently performed tasks by vocational supervisors. (5)Vocational supervisors consider business and financial management related tasks the most important tasks they perform. (6)Program planning, development and evaluation related tasks are performed less frequently than all other categories of tasks. (7)Vocational supervisors consider staff development activities to be the least important category of tasks they perform.

Conclusions. (1) The roles of vocational supervisors differ with regard to the size of the school system where they are employed. The roles of vocational supervisors are different in those school systems where a vocational director is employed at the central office. (2)Vocational supervisors in large school systems spend more time on activities related to supervision of instruction, while vocational supervisors in small school systems spend more time on administrative activities.

19/3,K/3 (Item 3 from file: 35) Links

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

01234606 ORDER NO: AAD92-20527

SELF-ACTUALIZATION LEVELS, STRESS, AND JOB SATISFACTION AMONG SCHOOL SUPERINTENDENTS IN CONNECTICUT

Author: PLATT-SUSKI, ELIZABETH THERESA

Degree: ED.D.

Year: 1992

Corporate Source/Institution: UNIVERSITY OF BRIDGEPORT (0749)

Source: Volume 5304A of Dissertations Abstracts International.

PAGE 1015 . 147 PAGES

...for this dissertation was collected by utilizing the following instruments: Administrative Stress Index, Self-Actualization **Inventory**, and the Job Descriptive Index. The total sample consisted of 76 out of 151 Connecticut... ..and stress levels. However, a moderate positive correlation existed between respect needs and satisfaction with **supervision**. An ANOVA test revealed that there was no significant difference between general job

satisfaction and self-actualization levels based on age. However, older subjects reported greater satisfaction with their present **job** and greater satisfaction with **supervision**. It also can be noted that the number of years in administration was found to... ..stress. An interesting follow-up analysis would be a comparative analysis of the stress levels, **job** satisfaction, and self-actualization levels of **corporate managers** and school superintendents. It is also recommended that a more in depth study be completed...

19/3,K/4 (Item 4 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

01106064 ORDER NO: AAD90-14133

THE INFLUENCE OF GENDER AND MENTORSHIP IN INTEGRATION OF FEMALES INTO EXECUTIVE LEVELS OF MANAGEMENT

Author: HARRIS, RESSA ELIZABETH

Degree: PH.D.

Year: 1989

Corporate Source/Institution: EAST TEXAS STATE UNIVERSITY (0103)

Source: Volume 5101A of Dissertations Abstracts International.

PAGE 217 . 134 PAGES

...attitudes about women in management. In addition, this study identified differences in perceptions between: (1) **supervisors** in public and private national health care systems, (2) levels of responsibility in the organization... ..Procedure. Extensive modification of Baron's original tool yielded a new instrument named the Perceptual **Inventory** of Female Managers (PIFM). Subjects from the public (1,750) and private (250) national health care systems in **supervisory** positions were randomly selected to receive the PIFM. The private subjects were geographically matched with... ..the private sector. The resistance appears to be in the affective domain. The first level **supervisors** were most positive about managerial females, and the female manager's organizational level did haveregion of the country in which one was reared may influence both the reluctance to **work** for a female **manager** and the personal comfort level in **business**-social settings.

Conclusions. The health care systems are reflective of a paradigm shift occurring in... ..are not receiving the same level of respect as their male counterparts. Gender of the **supervisor** or subordinate is not a determinant in providing or receiving career opportunities. The probability of...

19/3,K/5 (Item 5 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

1023443 ORDER NO: AAD88-08771

PERSONAL AND PROFESSIONAL CHARACTERISTICS AND ANDROGYNOUS BEHAVIOR OF HIGH SCHOOL PRINCIPALS IN TEXAS

Author: HOPE, DIANA LYNN POWELL

Degree: PH.D.

Year: 1987

Corporate Source/Institution: TEXAS A&M UNIVERSITY (0803)

Source: Volume 4908A of Dissertations Abstracts International.

PAGE 2045 . 142 PAGES

...school district, and 3 years in her present position. She works 56 hours per week, **supervising** 53 females and 30 males. There are no women in equivalent positions and one woman in a higher position in her district. Her immediate **supervisor** is male. She has never exited the **job market** and was promoted from within her present district. She has previously served as an elementary... ..in inservices and internship programs sponsored by her district. According to the Bem Sex-Role **Inventory**, she is classified as androgynous.

Statistically significant differences were found between the male and female... ..groups were significantly more masculine than the normative sample presented by the Bem Sex-Role **Inventory**.

Further research might examine the perceptions of family members of female administrators with regard to...

19/3,K/6 (Item 6 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

1019281 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L.

SCHOOLS FOR THE MENTALLY RETARDED IN A LABOUR MARKET PERSPECTIVE: ON TEACHERS' AND SUPERVISORS' CONCEPTION OF WORK AND PUPILS' FUTURE IN A WORKING LIFE (SPECIAL EDUCATION, VOCATIONAL GUIDANCE, SWEDEN)

Original Title: SARSKOLAN I ETT ARBETSMARKNADSPERSPEKTIV: OM LARARES OCH HANDELDARES UPPFATTNINGAR AV ARBETE OCH ELEVERNAS FRAMTID I ARBETSLIVET

Author: ROSENQVIST, JERRY BERT LENNART

Degree: FIL.

Year: 1988

Corporate Source/Institution: LUNDS UNIVERSITET (SWEDEN) (0899)

Source: Volume 4904C of Dissertations Abstracts International.

PAGE 530 . 270 PAGES

ISBN: 91-22-01240-0

Publisher: ALMQVIST & WIKSELL INTERNATIONAL, BOX 2052, S-103 12 STOCKHOLM, SWEDEN

SCHOOLS FOR THE MENTALLY RETARDED IN A LABOUR MARKET PERSPECTIVE: ON TEACHERS' AND SUPERVISORS' CONCEPTION OF WORK AND PUPILS' FUTURE IN A WORKING LIFE (SPECIAL EDUCATION, VOCATIONAL GUIDANCE, SWEDEN)

...and conceptions of this phenomenon given by teachers for the mentally retarded as well as supervisors and representatives for the employers at supervised work training places. The purpose of the study is to make an inventory of problems and to give advise on how to improve the teaching of subject matters... ..teachers seem to take sides for the employers and against the pupils' demand for a job. Both the supervisors and the representatives for the employers are of the opinion that the judged pupils are...

19/3,K/7 (Item 7 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

0955193 ORDER NO: AAD87-12226

CHARACTERISTICS OF KEY EMPLOYEES IN TECHNOLOGY-BASED FIRMS: IMPLICATIONS FOR EDUCATIONAL PLANNING

Author: TUCKER, WALTER WILLIAM

Degree: PH.D.

Year: 1987

Corporate Source/Institution: THE UNIVERSITY OF MICHIGAN (0127)

Source: Volume 4803A of Dissertations Abstracts International.

PAGE 636 . 145 PAGES

...but, in many ways, their new job categories may also be a tangible example of **information-based** activity widely theorized to be critical to future economic growth. Little research has been reported... ..investigation. A total of fifty-nine participants returned questionnaires: thirty-four employees and twenty-five **supervisors**. All participants were involved in the innovative **work** critical to the **company's** success.

Among the most highly ranked characteristics found were: self-**direction** and learning from **work** experience, generating one's own ideas, adaptation to a changing environment, curiosity, working autonomously to...

19/3,K/8 (Item 8 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

907207 ORDER NO: AAD86-03574

A COMPARISON OF CURRENT RESPONSES TO THE ORIGINAL FINDINGS OF SELECTED ELEMENTS OF THE MOTIVATION-HYGIENE THEORY

Author: SEELY, JON E.

Degree: ED.D.

Year: 1985

Corporate Source/Institution: OKLAHOMA STATE UNIVERSITY (0664)

Source: Volume 4612A of Dissertations Abstracts International.

PAGE 3791 . 88 PAGES

...which were hygiene factors. The 10 factors considered in the study were: achievement, recognition, the **work** itself, responsibility, advancement, salary, interpersonal relations--**supervisor**, **supervision--technical**, **company** policy and administration, and working conditions. The study also sought to determine if the generalwere 212 junior college students in the Tulsa, Oklahoma area, who were enrolled in business-**related** courses. The **data** was collected by means of a questionnaire.

Findings and Conclusions. The motivation factors were found... ..listed in the order of strongest to weakest were: company policy and administration, interpersonal relations--**supervisor**, working conditions, salary, and **supervision--technical**. Salary received equal responses in both the motivation and hygiene factor categories and was... ..on some job factors. In the satisfaction responses, hours worked per week and sex affected **supervision--technical**, educational level affected advancement, and **supervisor/nonsupervisor** affected achievement and advancement. For the dissatisfaction responses, age affected working conditions, educational level affected salary, and years of service affected advancement and interpersonal relations--**supervisor**.

19/3,K/9 (Item 9 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

850656 ORDER NO: AAD84-17780

JOB ENTRY REQUIREMENTS FOR ELECTRONICS TECHNICIANS

Author: SOLOMON, CHARLES FRANCIS

Degree: PH.D.

Year: 1984

Corporate Source/Institution: TEXAS A&M UNIVERSITY (0803)

Source: Volume 4505A of Dissertations Abstracts International.

PAGE 1377 . 200 PAGES

...electronics technicians were different from the entry-level requirements as perceived by the first line supervisors of electronics technicians.

A **task inventory** consisting of 373 tasks were developed for electronics technicians. The study population consisted of two... ..electronics industries across the State of Texas. Each representative was asked to complete a **task inventory** questionnaire. One **task inventory** was to be completed by an electronics technician, and another **task inventory** was to be completed by the electronics technician's immediate **supervisor**. During the spring and summer of 1982 one hundred eighteen technicians returned usable **inventories** while 122 **supervisors** returned usable **inventories**. The results of the study were analyzed using nonparametric procedures.

As a result of the... ..and Oil Related, (6) Power Utility, (7) Other.

The results also indicated that technicians and **supervisors** agreed on which **tasks** were presently being performed in **industry**, and also agreed on the relative time spent performing the **tasks**. But, **supervisors** did not agree with the technicians as to the relative importance of the **tasks**. **Supervisors** also wanted to see all **tasks** learned in school while technicians thought many tasks could be learned on the job.

19/3,K/10 (Item 10 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

754154 ORDER NO: AAD81-19938

A STUDY OF THE EFFECTS OF MULTIPLE-PROJECT DEMANDS ON A MATRIX ORGANIZATION IN THE HIGH TECHNOLOGY AEROSPACE INDUSTRY

Author: GOLDSHINE, GUSTAVE DANIEL

Degree: PH.D.

Year: 1981

Corporate Source/Institution: CLAREMONT GRADUATE SCHOOL (0047)

Source: Volume 4203A of Dissertations Abstracts International.

PAGE 1236 . 166 PAGES

...In the context of the individual imbedded in the organizational structure, the imposition of specific **work** factors as multiple **assignments**, ambiguity of **direction** and **job** appraisal are examined. **Business** growth and technological expansion in the Aerospace product area are considered in relation to the... ..the survey instrument. The key factors which are considered in the survey are: (1)Multiple **assignments** of personnel; (2)Ambiguity of **direction** to personnel by **project** and functional **supervision**; (3)Lack of uniform **work** appraisal standards to functional group personnel utilized in project assignment.

The survey was distributed to 501 personnel in the model organization and 314 responded which represented a large data base for analysis. The results of this survey seemed to indicate: (1)Quality of performance is...

19/3,K/11 (Item 11 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

700160 ORDER NO: AAD80-24332

PERCEPTIONS OF THE IMPORTANCE OF COORDINATION TASKS IN DISTRIBUTIVE EDUCATION

Author: AYRES, RICHARD CAMERON

Degree: PH.D.

Year: 1979

Corporate Source/Institution: UNIVERSITY OF MISSOURI - COLUMBIA (0133)

Source: Volume 4106A of Dissertations Abstracts International.

PAGE 2570 . 263 PAGES

PERCEPTIONS OF THE IMPORTANCE OF COORDINATION TASKS IN DISTRIBUTIVE EDUCATION

Purpose. The purpose of this study was to identify the perceived importance of coordination tasks by distributive education teacher- coordinators, their superordinates, business persons who employ distributive education students, and a national panel of experts composed of distributive education teacher educators and state supervisors of distributive education.

Procedures. A job inventory of 75 distributive education coordination tasks was developed to obtain the necessary data for this study. Each person participating in the study was requested to respond to each coordination task on a Likert-type scale.

Of the 206 questionnaires mailed, 180 (87.4 percent) usable... ..Statistical hypotheses were developed to ascertain the degree of similarity of the relative importance of coordination tasks as perceived by the four groups. All hypotheses were tested at the .05 level of... ..teacher-coordinators. It was concluded that a positive relationship exists between the relative importance of coordination tasks as perceived by the national panel of experts and by the superordinates of distributive education... ..teacher-coordinators. It was concluded that a positive relationship exists between the relative importance of coordination tasks as perceived by the national panel of experts and by distributive education teacher-coordinators. (3... ..education students. It was concluded that a positive relationship exists between the relative importance of coordination tasks as perceived by the national panel of experts and by business persons who employ distributive... ..their superordinates. It was concluded that a positive relationship exists between the relative importance of coordination tasks as perceived by distributive education teacher-coordinators and by their superordinates. (5) A positive correlation was found between the ranks of the... ..education students. It was concluded that a positive relationship exists between the relative importance of coordination tasks as perceived by superordinates of distributive education teacher-coordinators and by business persons who employ... ..education students. It was concluded that a positive relationship exists between the relative importance of coordination tasks as perceived by distributive education teacher-coordinators and by business persons who employ distributive education students.

19/3,K/12 (Item 12 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

693399 ORDER NO: AAD80-19118

ORGANIZATIONAL CLIMATE AND THE NATURE OF PEOPLE WHO CONTROL IT

Author: GERTMAN, DAVID I.

Degree: PH.D.

Year: 1980

Corporate Source/Institution: THE CATHOLIC UNIVERSITY OF AMERICA (0043)

Source: Volume 4103B of Dissertations Abstracts International.

PAGE 1148 . 182 PAGES

...containing Schneider's (1970) organizational climate measures, Kendall, Hulin and Smith's (1969) job description **inventory** and Fiedler's (1978) leadership measures was distributed among 100 technical staff members, managers and... ..hypothesis. Climate was significantly related to five subscales of satisfaction including pay, promotion, coworkers, and **supervision** but climate was not related to all measures of leadership. There was a significant, positive... ..for this discrepancy was due to the functional overlap in job duties, intragroup communication, and **work** related pressures of the technical staff, **managers**, and directors within the **corporation** studied. In addition, respondents all tended to prefer status and financially-based forms of reward...

19/3,K/13 (Item 1 from file: 583) [Links](#)

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

05998827

KISHIDA NAMED SHISEIDO CEO ABE ASSUMES NEW ROLE

US: SHISEIDO MAKES NEW US APPOINTMENT

Cosmetic World (ZBX) 31 May 1994 p.279, 284

Language: ENGLISH

...from 01 June, who succeeds Sadao Abe, who is to return to the Japanese parent **company**, and **supervise** all **activities** in international markets including South and North America, Europe and Asia. Mr Kishida will continue... ..on 'strengthening positive relationships with department store management and improving the efficiency of in-store **inventory**.' *

19/3,K/14 (Item 1 from file: 2) [Links](#)

Fulltext available through: [ScienceDirect \(Elsevier\)](#) [USPTO Full Text Retrieval Options](#) [ScienceDirect](#)
INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

08202392 **INSPEC Abstract Number:** C2002-04-7420-011

Title: Basic tasks for knowledge-based supervision in process control

Author Acosta, G.; Alonso Gonzalez, C.; Pulido, B.

Author Affiliation: Consejo Nacional de Investigaciones Cientificas y Tecnicas (CONICET), Univ. Nacional del Centro de la Provincia de Buenos Aires, Olavarria, Argentina

Journal: Engineering Applications of Artificial Intelligence vol.14, no.4 p. 441-55

Publisher: Elsevier ,

Publication Date: Aug. 2001 **Country of Publication:** UK

CODEN: EAAIE6 **ISSN:** 0952-1976

SICI: 0952-1976(200108)14:4L.441:BTKB;1-G

Material Identity Number: M728-2002-001

U.S. Copyright Clearance Center Code: 0952-1976/01/\$20.00

Language: English

Subfile: C

Copyright 2002, IEE

Title: Basic tasks for knowledge-based supervision in process control

Abstract: A new task taxonomy for knowledge-based global supervision of continuous industrial processes is introduced in this paper. Possible required tasks are specified, together with the analysis of their dimensions, which should be useful in the selection of the final capabilities of supervision. Moreover, these dimensions should help end-users and designers when comparing different systems. Several methodologies... concepts such as generic tasks, generic operations or heuristic classification have been proposed to transform knowledge-based system (KBS) development into a systematic knowledge engineering activity. These approaches have been quite successful... to do this selection in the aforementioned approaches when they tried to develop a global supervision tool for a beet sugar factory in Spain. Hence, this article describes an attempt to... gap. Moreover, it shows how this taxonomy supported the analysis and design stages of a supervision tool in the mentioned industrial application.

Identifiers: knowledge-based global supervision; ... knowledge-based system development... plant-wide supervision

19/3,K/15 (Item 2 from file: 2) **Links**

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

07429245 **INSPEC Abstract Number:** C2000-01-7480-073

Title: Intelligent Systems for Manufacturing: Multi-Agent Systems and Virtual Organizations. Proceedings of the BASYS'98-3rd IEEE/IFIP International Conference on Information Technology for Balanced Automation Systems in Manufacturing

Editor(s): Camarinha-Matos, L.M.; Afsarmanesh, H.; Marik, V.

Publisher: Kluwer Academic Publishers , Norwell, MA, USA

Publication Date: 1998 **Country of Publication:** USA xxii+632 pp.

ISBN: 0 412 84670 5 **Material Identity Number:** XX-1998-02430

Conference Title: Proceedings on 3rd IEEE/IFIP International Conference on Information Technology for Balanced Information Systems in Manufacturing

Conference Date: Aug. 1998 **Conference Location:** Prague, Czech Republic

Language: English

Subfile: C

Copyright 1999, IEE

Abstract: ...agent systems and mobile agents; multi-agent systems in scheduling; building multi-agent systems; intelligent supervision systems; virtual enterprises; collaborative work; knowledge based systems in design; planning and scheduling; modelling in manufacturing; manufacturing information systems; product data management ...

Descriptors: ...knowledge based systems

Identifiers: ...intelligent supervision systems... ...knowledge based systems

19/3,K/16 (Item 3 from file: 2) [Links](#)

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

07061321 **INSPEC Abstract Number:** C9812-7165-024

Title: Field inventory-do's and don'ts

Author Covey, N.

Author Affiliation: Field Data Services Inc., Denver, CO, USA

Conference Title: Proceedings. Conference XXI. Enterprise-Wide Geospatial Solutions: Realizing the Benefits p. 225-31

Publisher: AM & FM Int , Aurora, CO, USA

Publication Date: 1998 **Country of Publication:** USA xvi+733 pp.

Material Identity Number: XX98-01034

Conference Title: Proceedings of AM/FM International Annual Conference

Conference Date: 26-29 April 1998 **Conference Location:** San Jose, CA, USA

Language: English

Subfile: C

Copyright 1998, IEE

Title: Field inventory-do's and don'ts

Abstract: Field inventory is usually performed in an uncontrolled environment. The operation occurs out of state when done... ...at best, in the remote reaches of a large service territory when done by the company. The field work cannot be closely supervised nor can anyone supervise the great outdoors in which inventory occurs. Extremes in weather can be found all year round. Difficult social conditions must be... ...process requires committed personnel willing to live a gypsy life-style. The work of field inventory is exacting and difficult. The ubiquitous circuit trace requires following miles of individual wires, perfectly... ...can be arduous, sometimes dangerous. Project specifications deeply impact the difficulty and, therefore, cost of inventory. Specific topics include: accuracy levels, client project commitment, clarity of specifications, project completion times, sequence...

Identifiers: field inventory;

19/3,K/17 (Item 4 from file: 2) [Links](#)

Fulltext available through: [ScienceDirect \(Elsevier\)](#) [USPTO Full Text Retrieval Options](#) [ScienceDirect](#)
INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

06989893 **INSPEC Abstract Number:** C9809-7420-023

Title: Knowledge based process control supervision and diagnosis: the AEROLID approach

Author Gonzalez, C.A.; Acosta, G.; Mira, J.; De Prada, C.

Author Affiliation: Dept. of Comput. Sci., Edificio de las Tecnologias de la Inf. de las Telecommun., Valladolid, Spain

Journal: Expert Systems with Applications vol.14, no.3 p. 371-83

Publisher: Elsevier ,

Publication Date: April 1998 **Country of Publication:** UK

CODEN: ESAPEH **ISSN:** 0957-4174

SICI: 0957-4174(199804)14:3L:371:KBPC;1-8

Material Identity Number: N813-98004
U.S. Copyright Clearance Center Code: 0957-4174/98/\$19.00
Language: English
Subfile: C

Copyright 1998, IEE
Title: Knowledge based process control supervision and diagnosis: the AEROLID approach
Abstract: ...in numerical terms for the long term. The article shows such an evaluation of a knowledge based system, developing supervisory control tasks in sugar production from sugar-beet, and paying particular attention to fault detection and diagnosis. A way of conceiving supervision for continuous processes is presented and supported with this industrial application. The expert system carrying out supervisory tasks operates on a VAX workstation, directly over the distributed control system. The expert system development tool is G2 which has real...
Identifiers: knowledge based process control... ...knowledge based system... ...supervisory control

19/3,K/18 (Item 5 from file: 2) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [ScienceDirect](#)
INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

06772449 INSPEC Abstract Number: C9801-3350-007

Title: Real time supervision of industrial processes by the use of expert systems: detection of the status and stability of the system

Author Ezquerro, J.A.; Aranguren, G.; Rodriguez, M.; Martin, J.L.

Journal: Revista Espanola de Electronica no.511 p. 74-9

Publisher: Ediciones Tecnicas Rede ,

Publication Date: June 1997 **Country of Publication:** Spain

CODEN: RVEEBT **ISSN:** 0482-6396

SICI: 0482-6396(199706)511L:74:RTSI;1-V

Material Identity Number: R161-97005

Language: Spanish

Subfile: C

Copyright 1997, IEE

Title: Real time supervision of industrial processes by the use of expert systems: detection of the status and stability...

Abstract: ...of the principles involved in dealing with the difficulty of applying expert systems to the supervision of industrial activities when it is necessary to process large quantities of information, with particular reference to the... ...It deals with the system for the detection of status, the acquisition of data, the knowledge base and inference engine, and the stability of the system. It concludes by describing hardware for...

Identifiers: real time supervision;knowledge base;

19/3,K/19 (Item 6 from file: 2) [Links](#)

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

05851908 INSPEC Abstract Number: C9502-3350N-003

Title: Expert system for real time control of a rotary cement kiln

Author Rojas, G.; Urquijo, J.; Perez, G.

Author Affiliation: Nuevas Tecnologias Ltd., Bogota, Colombia

p. 1315-20

Editor(s): Liebowitz, J.

Publisher: Cognizant Commun. Corp , Elmsford, NY, USA

Publication Date: 1994 **Country of Publication:** USA xv+1556 pp.

Conference Title: Proceedings of Second World Congress on Expert Systems

Conference Date: 10-14 Jan. 1994 **Conference Location:** Lisbon/Estoril, Portugal

Language: English

Subfile: C

Copyright 1995, IEE

Abstract: ...the kiln in steady state. It also handles approximately 80% of abnormal transient situations. The **knowledge bases** are hierarchically distributed and embedded in a C code control manager which handles all the real time functions. ESC runs on a multitasking environment. Communication with process and **supervisory activities** are performed by a **commercial supervisor**. The first prototypes were evaluated using a simulation package and a **knowledge based** model of the kiln. The ESC has been controlling a cement kiln since June 1991.
Identifiers: ...hierarchically distributed **knowledge bases**; ... **supervisory activities**; ... **commercial supervisor**;

19/3,K/20 (Item 7 from file: 2) **Links**

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

05120895 **INSPEC Abstract Number:** C9205-7150-018

Title: Real-time mechanisms in a multiple knowledge-based system

Author Desard, F.; Brunessaux, S.; Bertuzzi, S.; Joubert, T.; Le Mentex, J.C.; Lalanda, P.; Charpillet, F.; Haton, J.-P.

Author Affiliation: Matra Defense, Direction Appui Sci. et Technol., Velizy, France

Conference Title: Eleventh International Conference. Expert Systems and their Applications Conference p. 27-41
vol.4

Publisher: EC2 , Nanterre, France

Publication Date: 1991 **Country of Publication:** France 8 vol.(588+293+539+230+166+156+177+297) pp.

ISBN: 2 906899 55 0

Conference Date: 27-31 May 1991 **Conference Location:** Avignon, France

Language: French

Subfile: C

Title: Real-time mechanisms in a multiple knowledge-based system

Abstract: ...command station, for weapon system operators, or civil security system. Such decision support systems should coordinate the work of numerous software entities based on expert operational knowledge, possibly concerning distinct specialized domains, but which should cooperate to... and global manner. From a software point of view, such systems which are called multi-knowledge based systems have to be controlled by a centralized supervision software mechanism providing an optimal interface with the operational decision-maker. Such is the subject...

Descriptors: ...knowledge based systems

Identifiers: ...multi-knowledge based systems... centralized supervision software mechanism...

19/3,K/21 (Item 8 from file: 2) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [ScienceDirect](#)
INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

03890445 INSPEC Abstract Number: C87035238

Title: Data structures in the information system for technical supervision of ships

Author Gressmann, R.-U.

Journal: Informatik vol.34, no.1 p. 30-1

Publication Date: 1987 **Country of Publication:** East Germany

CODEN: IIDWAN **ISSN:** 0019-9915

Language: German

Subfile: C

Title: Data structures in the information system for technical supervision of ships

Abstract: German Democratic Republic transport ministry supervision and classification activities in shipbuilding, shipping, and the related supply industry, are aided by use of an automated information system, with data storage and processing provided... ..annual repair, operation planning, monthly statistics preparation, and permitted products and work methods, are described. Data bank structure based on uniform data description, management, and access, is discussed. Semantic models and optimal...

Identifiers: ...transport ministry supervision;

19/3,K/22 (Item 9 from file: 2) [Links](#)

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

03765843 INSPEC Abstract Number: C86055023

Title: Operator Advisor: an object-oriented expert system for process control

Author Taymans, E.; Bastenaire, F.

Author Affiliation: Tractionel, Brussels, Belgium

Conference Title: Ninth International Conference on Modern Power Stations p. 77/1-8 vol.1

Publisher: AIM, Liege, Belgium

Publication Date: 1985 **Country of Publication:** Belgium 2 vol. (596+631) pp.

Conference Sponsor: AIM

Conference Date: 7-11 Oct. 1985 **Conference Location:** Liege, Belgium

Language: English

Subfile: C

Abstract: Operator Advisor (OPA) is an object-oriented expert system to assist operators of power and industrial plants in the following activities: plant and process knowledge acquisition; process supervision; and process control. The OPA project at Tractionel adopted a unifying approach supported by artificial intelligence techniques. A common knowledge base describing the structural, behavioural and functional hierarchies of the plant is used as a basic...

Identifiers: ...process supervision;

19/3,K/23 (Item 1 from file: 144) [Links](#)

Pascal

(c) 2007 INIST/CNRS. All rights reserved.

13748631 PASCAL No.: 98-0441449

Kreatives Planungs- und Vertragsmanagement
(Management creatif pour la planification et les marches)
(Creative planning and contract management)

GROTH M; HUEPER A B
Bossard Consultants, Germany; Einkauf Bau- und Planungsleistungen, DB AG,
Berlin, Germany
Journal: Der Eisenbahningenieur : (Hamburg),
1998, 49 (9)
124-128 (4 p.)
Language: German Summary Language: English; French

Copyright (c) 1998 INIST-CNRS. All rights reserved.

Chaque annee, la DB AG passe commande de travaux pour un montant de 11 milliards de DM environ. Il...

... les travaux et la mise en vigueur du management additionnel au debut de 1998, la DB a pu ameliorer nettement sa position lors du deroulement des marches de travaux.

English Descriptors: Rail transportation; Germany; Economic aspect; Management; Planning; Railway industry; Project evaluation; Contract; Site supervision; Cost minimization; Profitability; Organization; Improvement

Spanish Descriptors: Transporte ferroviario; Alemania; Aspecto economico; Gestion; Planificacion; Construcccion ferroviaria; Evaluacion proyecto; Contrato; Supervision obra; Minimizacion costo; Rentabilidad; Organizacion; Mejoria

? show files

[File 15] **ABI/Inform(R)** 1971-2007/Mar 01
(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 9] **Business & Industry(R)** Jul/1994-2007/Feb 28
(c) 2007 The Gale Group. All rights reserved.

[File 275] **Gale Group Computer DB(TM)** 1983-2007/Feb 28
(c) 2007 The Gale Group. All rights reserved.

[File 621] **Gale Group New Prod.Annou.(R)** 1985-2007/Feb 20
(c) 2007 The Gale Group. All rights reserved.

[File 636] **Gale Group Newsletter DB(TM)** 1987-2007/Feb 28
(c) 2007 The Gale Group. All rights reserved.

[File 16] **Gale Group PROMT(R)** 1990-2007/Feb 28
(c) 2007 The Gale Group. All rights reserved.

[File 160] **Gale Group PROMT(R)** 1972-1989
(c) 1999 The Gale Group. All rights reserved.

[File 148] **Gale Group Trade & Industry DB** 1976-2007/Feb 20
(c)2007 The Gale Group. All rights reserved.

[File 610] **Business Wire** 1999-2007/Mar 01
(c) 2007 Business Wire. All rights reserved.
**File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.*

[File 810] **Business Wire** 1986-1999/Feb 28
(c) 1999 Business Wire . All rights reserved.

[File 476] **Financial Times Fulltext** 1982-2007/Mar 01
(c) 2007 Financial Times Ltd. All rights reserved.

[File 624] **McGraw-Hill Publications** 1985-2007/Mar 01
(c) 2007 McGraw-Hill Co. Inc. All rights reserved.
**File 624: Homeland Security & Defense and 9 Platt energy journals added Please see HELP NEWS624 for more*

[File 634] **San Jose Mercury** Jun 1985-2007/Feb 27
(c) 2007 San Jose Mercury News. All rights reserved.

[File 20] **Dialog Global Reporter** 1997-2007/Mar 01
(c) 2007 Dialog. All rights reserved.

; d s
Set Items Description

S1 2749157 S (SUPERVI? OR COORDINAT??? OR MANAG??? OR DIRECT??? OR REGULAT??? OR
 SUPERVI?) (7N) (PROJECT? ? OR ASSIGNMENT? ? OR WORK OR TASK? ? OR JOB? ? OR ACTIVIT?)
 S2 531153 S S1(7N) (COMMERCIAL OR BUSINESS?? OR MERCANTILE OR ENTREPRENEURIAL OR
 INDUSTRY OR INDUSTRIAL OR MARKET OR MARKETPLACE OR TRADE OR MERCHANT OR COMPANY OR
 ENTERPRISE? ? OR CORPORAT??? OR ENTITY OR ENTITIES)
 S3 2967540 S (DATABASE? ? OR DATABANK? ? OR DATATABLE? ? OR DATASET? ? OR DATAFILE? ?
 OR DATA OR INFORMATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SET? ? OR FILE? ? OR TABLE?
 ?) OR DB OR (ORGANI?ED() COLLECTION? ? OR RELATED OR INTERRELATED) (2W) (FILES OR INFORMATION
 OR DATA) OR RDBMS OR DBMS OR INVENTORY OR INVENTORIES
 S4 46198 S (PARAMETER? ? OR CRITER? OR CONDITION? ?) (7N) (INCORRECT OR WRONG OR
 ACCEPTABLE OR UNACCEPTABLE OR IMPROPER?? OR ERRONEOUS?? OR FALSE?? OR INACCURATE??)
 S5 1581 S S4(7N) (NOTIFICATION OR NOTIFY OR NOTIFYING OR ANNOUNC? OR ALERT??? OR
 ADVIS??? OR INFORM??? OR POST??? OR REPORT???)
 S6 1 S AU=(FERGUSON, S? OR FERGUSON S? OR FERGUSON(2N)S? OR ROZMAN, T? OR
 ROZMAN T? OR ROZMAN(2N)T?)
 S7 0 S S6 AND S2
 S8 1307 S S2(3N)S3
 S9 0 S S8(3N)S4
 S10 7045 S S1(3N)S3
 S11 0 S S10(3N)S4
 S12 6 S S10(3N) (INCORRECT OR WRONG OR ACCEPTABLE OR UNACCEPTABLE OR IMPROPER??
 OR ERRONEOUS?? OR FALSE?? OR INACCURATE??)
 S13 4 RD (unique items)

?

? t /3,k/all

13/3,K/1 (Item 1 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

00594371 92-09544

Hiring Without the Guesswork

Spragins, Ellyn E.

Inc. v14n2 pp: 80-87

Feb 1992

ISSN: 0162-8968 Journal Code: INO

Word Count: 4362

Text:

...are no bad or good workers. There are, however, a lot of people in the **wrong job**. Consider the **supervisor** of a sophisticated **inventory** of 50,000 parts who can't stand detail or repetitive tasks, for example. Is...

13/3,K/2 (Item 1 from file: 275) [Links](#)

Gale Group Computer DB(TM)

(c) 2007 The Gale Group. All rights reserved.

01125870 Supplier Number: 00645550

The Politics of Data.

Durell, W.

Computerworld , v19 , n36 , p25-26

Sept. 9 , 1985

ISSN: 0010-4841

Language: ENGLISH Record Type: ABSTRACT

Abstract: ...aspects of data, such as its accessibility, organization, and utility are vital parts of the **data base manager's job**. Moreover, management often hires **data base managers** for the **wrong** reasons in a desperate effort to keep up with the times. This article has specific...

13/3,K/3 (Item 1 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

0017539569 Supplier Number: 118951718 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Strategic Finance: self-study quiz.

Strategic Finance , 55(5)

April , 2004

ISSN: 1524-833X

Language: English

Record Type: Fulltext

Word Count: 954 Line Count: 00289

...costs can have adverse effects
in other areas of the supply chain (e.g., drive inventory
up) .
d. **Incorrect. Coordinating the activities**
across the company's
span of control does create significant value but not as
much...

13/3,K/4 (Item 1 from file: 610) **Links**

Business Wire

(c) 2007 Business Wire. All rights reserved.

00417389 20001128333B5316 (USE FORMAT 7 FOR FULLTEXT)

Think Accurate Inventory isn't Important? Ask Gore and Bush... Inaccurate results in IT inventory could cost IT managers their jobs, too

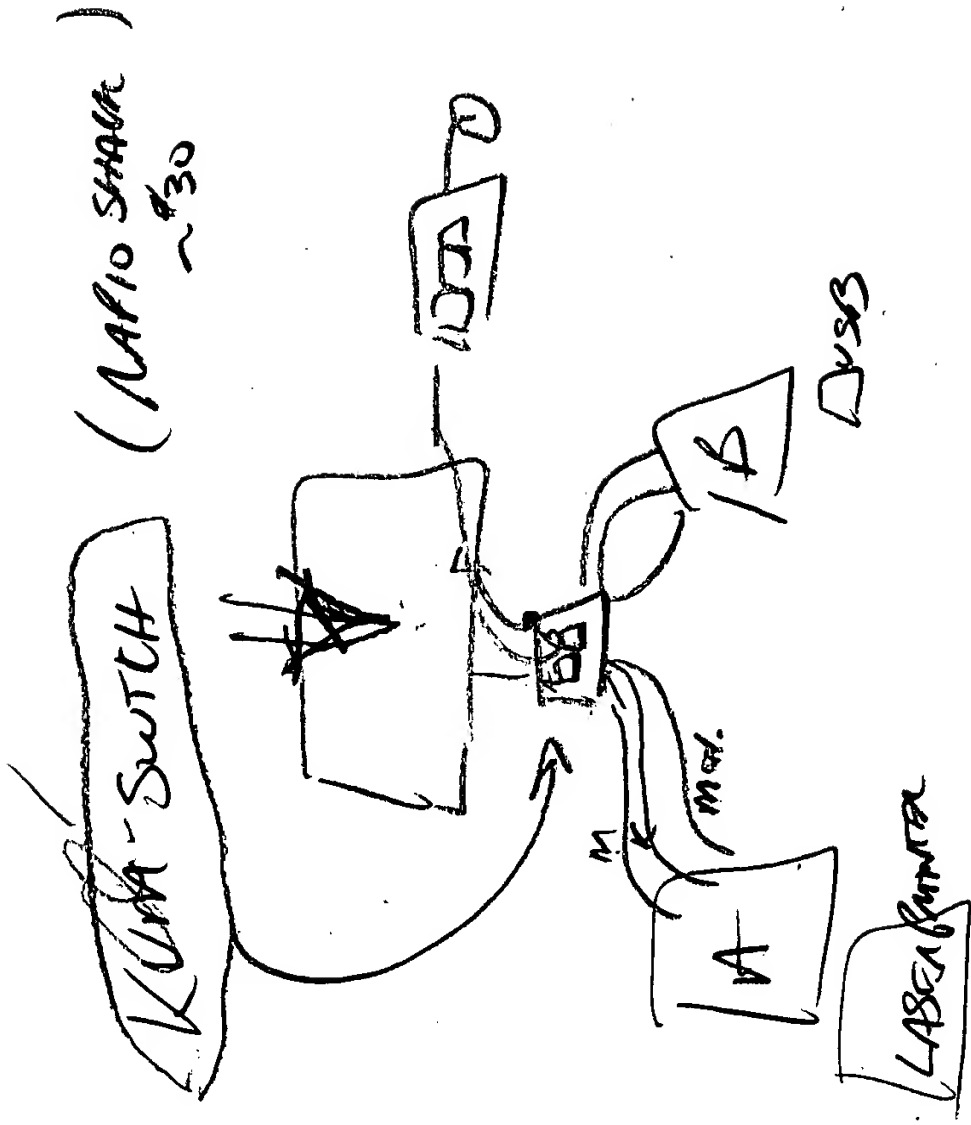
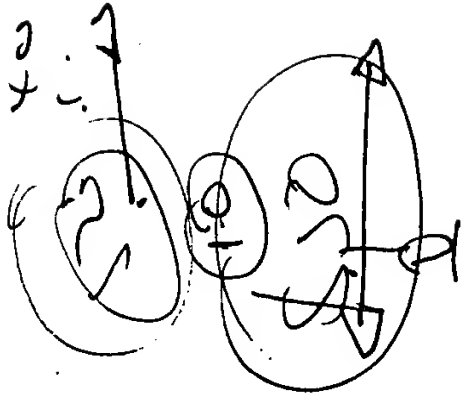
Business Wire

Tuesday , November 28, 2000 15:29 EST

Journal Code: BUSINESS WIRE, COMTEX Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 817

Think Accurate Inventory isn't Important? Ask Gore and Bush... Inaccurate results in IT inventory could cost IT managers their jobs, too



* DELL
1600

DELL
11815